

MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land		P 2016-008		
(PROSPEC	T SITE NAME)	(PROSPECT NOI No.)		I No.)
	rill Hole I.D. No. B 0001			
For this Section I, pleas	e attach <u>completed</u> drill hole	e logs <u>OR</u> complete t	he following info	rmation:
146 feet	11 feet		135 feet	
(Total Depth)	(Depth of Unconsolid	lated Material)	(Depth of Penetra	ation into Bedrock)
Was water encountered	: No X Yes	if so, at what depth	n(s):	
Was water encountered	in either Volcanic or Sedim	entary Rock: No	Yes	
Date Drilled: 9-	8-2016	Date Permanently	Abandoned:	9-8-2016
II. <u>OPERATOR</u> (PRO	OSPECTOR) :	DRILLER:		
Bonanza Land		San Jaun Drillin	g, Inc.	
(Name)		(Name)	
12472 Circula Panoram	na	1127 6500 Roa	d	
(A	(ddress)	_	(Address)
Santa Ana	CA	Montroase		СО
(City)	(State)		(City)	(State)
92705	(714) 838-3737	81401	(970) 240-944	10
(Zip)	(Telephone No.)	(Zip)	(Te	lephone No.)



III. LOCATION:			
The following information is required for ALL prospecting drill holes:			
SE 1/4 of the SW 1/4 of Section 11 Township	3 S.	Range	73 W.
6th Prime Meridian Gilpin	County		
If the area has not been surveyed, supply the Longitude	West and Lati	tude	North,
or attach a location map, preferably a USGS Quad.			
The following additional information is required for artesian flowing ho			
Feet North South from the	South	No	rth section line
feet east West from the	west	Eas	st section line
NOTE: In the case of closely spaced drill holes having similar geologic and h	ydrologic chara	cteristics, the	Operator may,
with the approval of the Division, submit a single consolidated final report includes	uding the locatio	n of all drill l	holes and a
description of abandonment technique. In such case, complete one abandonment	-		
hole locations. If more space is needed to provide any of the information for th	is form, please a	ttach separate	e sheets.
IV. Complete Either Subsection A or B:			
PERMANENT ABANDONMENT (Check either box 1 or subsection	2 boxes as app	propriate and	d provide the
requested information)			
1. Plugged dry hole, method of plugging: Concrete Plug			
Depth at which concrete plug set: 11 feet below ground sur	face.		
2. Sealed Hole (when groundwater is encountered):			
2a. Neat Cement Grout, top to bottom: grout mixture used:			
Intervals grouted (feet beneath ground surface, method and materials):			<u>.</u>
2b. Neat Cement Grout, interval grouting: grout mixture used:			
Intervals grouted (feet beneath ground surface, method and materials):			
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with	th Polymer) Br	and Name:	

Marsh Funnel viscosity of abandonment fluid:	sec.
Type of surface plugging used:	
Depth at which plug set:	feet below ground surface,
Method:	
2d. Other method used with approval of the Divis	ion of Reclamation, Mining and Safety; describe in detail
method and materials used on a separate attached	sheet.
B. CONVERSION TO A WATER WELL	
State Engineer's Permit No.:	(attach copy of permit)
County Where Well is Located:	
Water Well Use:	
V. METHOD OF RECLAIMING DRILL SITE	SURFACE DISTURBANCE:
Regrading disturbed areas, applying previously re	moved topsoil and seeding.
The Operator who conducted the prospecting drill	operation states that the information set forth
hereupon is true to the best of their knowledge.	
David Mosch	Consulting Engineer
(Name of Operator's Representative)	(Title)
Danil Marsh	7-1-2016
(Signature of Operator's Representative)	(Date)



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land		P 2016-008		
(PROSPECT SITE NAME)		(F	PROSPECT NOI NO	0.)
·	rill Hole I.D. No. B 0002 e attach <u>completed</u> drill hole	logs OR complete th	e following informat	ion:
147 feet	32 feet	1	15 feet	
(Total Depth)	(Depth of Unconsolida	ated Material) (Depth of Penetration	into Bedrock)
Was water encountered:	No X Yes	if so, at what depth((s):	
Was water encountered	in either Volcanic or Sedime	entary Rock: No	Yes	
Date Drilled: 9-	8-2016	Date Permanently A	Abandoned: 9-9.	-2016
II. OPERATOR (PRO	OSPECTOR) :	<u>DRILLER</u> :		
Bonanza Land		San Jaun Drilling	, Inc.	
(1	Name)		(Name)	
12472 Circula Panoram	a	1127 6500 Road		
(A	ddress)		(Address)	
Santa Ana	CA	Montroase		co
(City)	(State)	(1	City)	(State)
92705	(714) 838-3737	81401	(970) 240-9440	
(Zip)	(Telephone No.)	(Zip)	(Teleph	one No.)



III. <u>LOCATION</u> :					
The following information	on is required for <u>ALL</u> pros	specting drill holes:			
SE 1/4 of the SW 1/	/4 of Section	11 Township	3 S.	Range	73 W.
6th	Prime Meridian	Gilpin	County		
	surveyed, supply the Longit		West and Lati	tude	North,
• *	preferably a USGS Quad.				
	l information is required for	_	_		Ale a series tiles
r	Feet North	South from the	South	∐ Nor	th section line
f	eet east	West from the	west	Eas	t section line
	sely spaced drill holes having		7.55	500	•
**	vision, submit a single consol	_	_		
-	t technique. In such case, cor	10. 1000 m	_		
	ce is needed to provide any or	t the information for thi	s form, please a	ttach separate	sheets.
_	er Subsection A <u>or</u> B:		2 h		
•	OONMENT (Check eithe	er dox 1 or subsection	2 doxes as app	propriate and	provide the
requested information)					
1. Plugged dry nois	e, method of plugging:	Concrete Plug			
Depth at which concrete	plug set: 6 fe	eet below ground surf	face.		
2. Sealed Hole (wh	en groundwater is encount	ered):			
2a. Neat Cement G	rout, top to bottom: grout r	mixture used:			
Intervals grouted (feet be	eneath ground surface, met	hod and materials):		<u></u> .	<u>.</u>
2b. Neat Cemen	t Grout, interval grouting:	grout mixture used:			
Internal annual (fact b		L - 1 1 1 - \			
intervals grouted (feet be	eneath ground surface, met	nod and materials):			
2c Abandonme	nt Fluid Mixture (Such as S	Sodium Bentonite with	h Polymer) Br	and Name	
20. Noundonne				und Hanne.	

Marsh Funnel viscosity of abandonment fluid:	sec.
Type of surface plugging used:	
Depth at which plug set:	feet below ground surface,
Method:	
2d. Other method used with approval of the Divis	ion of Reclamation, Mining and Safety; describe in detail
method and materials used on a separate attached	sheet.
B. CONVERSION TO A WATER WELL	
State Engineer's Permit No.:	(attach copy of permit)
County Where Well is Located:	
Water Well Use:	
V. METHOD OF RECLAIMING DRILL SITE	SURFACE DISTURBANCE:
Regrading disturbed areas, applying previously re	moved topsoil and seeding.
The Operator who conducted the prospecting drill	operation states that the information set forth
hereupon is true to the best of their knowledge.	
David Mosch	Consulting Engineer
(Name of Operator's Representative)	(Title)
Jane / Mand	7-1-2017
(Signature of Operator's Representative)	(Date)



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

<u> </u>		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
Bonanza Land		P 2016-008		
(PROSPEC	CT SITE NAME)	(PROSPECT NOI No.)		OI No.)
I. DRILL HOLE: D	orill Hole I.D. No. B 0003			
For this Section I, pleas	se attach <u>completed</u> drill hole	$\log \underline{OR}$ complete the	following inf	formation:
85 feet	9 feet	76	feet	
(Total Depth)	(Depth of Unconsolida	ated Material) (D	epth of Penet	ration into Bedrock)
Was water encountered	l: No X Yes	if so, at what depth(s)):	
Was water encountered	l in either Volcanic or Sedime	entary Rock: No	Yes	
Date Drilled: 9	-10-2016	Date Permanently Ab	andoned:	9-11-2016
II. OPERATOR (PR	OSPECTOR):	<u>DRILLER</u> :		
Bonanza Land		San Jaun Drilling,	lnc.	
((Name)		(Name	e)
12472 Circula Panoran	na	1127 6500 Road		
(/	Address)		(Addres	ss)
Santa Ana	CA	Montroase		СО
(City)	(State)	(Ci	ity)	(State)
92705	(714) 838-3737	81401	970) 240-94	140
(Zip)	(Telephone No.)	(Zip)	T)	elephone No.)



III. <u>LOCATION</u> :				
The following information is required for AL	<u>L</u> prospecting drill holes:			
SE 1/4 of the SW 1/4 of Section	Township 3 S. Range 73 W.			
6th Prime Meridian	Gilpin County			
If the area has not been surveyed, supply the	Longitude West and Latitude North,			
or attach a location map, preferably a USGS (Quad.			
The following additional information is requi	red for artesian flowing holes:			
Feet North	South from the South North section line			
feet east	West from the west East section line			
NOTE: In the case of closely spaced drill holes	having similar geologic and hydrologic characteristics, the Operator may,			
with the approval of the Division, submit a single	consolidated final report including the location of all drill holes and a			
description of abandonment technique. In such ca	ase, complete one abandonment final report form and attach a list of drill			
hole locations. If more space is needed to provide	e any of the information for this form, please attach separate sheets.			
IV. Complete Either Subsection A or B:	:			
PERMANENT ABANDONMENT (Check	k either box 1 or subsection 2 boxes as appropriate and provide the			
requested information)				
1. Plugged dry hole, method of plugging: Concrete Plug				
Depth at which concrete plug set: 32	feet below ground surface.			
2. Sealed Hole (when groundwater is en	ncountered):			
2a. Neat Cement Grout, top to bottom: g	grout mixture used:			
Intervals grouted (feet beneath ground surface	e, method and materials):			
2b. Neat Cement Grout, interval grou	ating: grout mixture used:			
Intervals grouted (feet beneath ground surface	e, method and materials):			
2c. Abandonment Fluid Mixture (Suc	ch as Sodium Bentonite with Polymer) Brand Name:			

Marsh Funnel viscosity of abandonment fluid:	sec.
Type of surface plugging used:	
Depth at which plug set:	feet below ground surface,
Method:	
2d. Other method used with approval of the Div	vision of Reclamation, Mining and Safety; describe in detail
method and materials used on a separate attache	ed sheet.
B. CONVERSION TO A WATER WELL	
State Engineer's Permit No.:	(attach copy of permit)
County Where Well is Located:	
Water Well Use:	
V. METHOD OF RECLAIMING DRILL SIT	E SURFACE DISTURBANCE:
Regrading disturbed areas, applying previously	removed topsoil and seeding.
The Operator who conducted the prospecting dr	ill operation states that the information set forth
hereupon is true to the best of their knowledge.	
David Mosch	Consulting Engineer
(Name of Operator's Representative)	(Title)
Den al March	7-1-2017
(Signature of Operator's Representative)	(Date)



Department of Natural Resources

1313 Sherman Street, Room 215 Denver, CO 80203

MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land		P 2016-008		
(PROSPECT SITE NAME)		(PROSPECT NOI No.)		
	Drill Hole I.D. No. B 0004 ease attach <u>completed</u> drill hole	logs <u>OR</u> complete	the following informat	ion:
225 feet	- 6 feet		219 feet	_
(Total Depth)	(Depth of Unconsolida	nted Material)	(Depth of Penetration	into Bedrock)
Was water encounter	ed: No X Yes	if so, at what dept	h(s):	
Was water encounter	ed in either Volcanic or Sedime	entary Rock: No	Yes	
Date Drilled:	9-14-2016	Date Permanently	Abandoned: 9-1:	5-2016
II. <u>OPERATOR</u> (P.	ROSPECTOR):	DRILLER:		
Bonanza Land		San Jaun Drilli	ng, Inc.	,
	(Name)		(Name)	
12472 Circula Panora	ama	1127 6500 Roa	ad	
	(Address)		(Address)	
Santa Ana	CA	Montroase		СО
(City)	(State)		(City)	(State)
92705	(714) 838-3737	81401	(970) 240-9440	
(Zip)	(Telephone No.)	(Zip)	(Telepho	one No.)



III. <u>LOCATION</u> :			
The following information is required for ALL prospec	eting drill holes:		
SE 1/4 of the SW 1/4 of Section 1	Township 3 S. Range 73 W.		
6th Prime Meridian	County		
If the area has not been surveyed, supply the Longitude	West and Latitude North,		
or attach a location map, preferably a USGS Quad.	tasian flavoing halon		
The following additional information is required for an	_		
Feet North	South from the South North section line		
feet east	West from the west East section line		
	nilar geologic and hydrologic characteristics, the Operator may,		
with the approval of the Division, submit a single consolidat	•		
· · · · · · · · · · · · · · · · · · ·	ete one abandonment final report form and attach a list of drill		
hole locations. If more space is needed to provide any of the	e information for this form, please attach separate sheets.		
IV. Complete Either Subsection A or B:			
· ·	ox 1 or subsection 2 boxes as appropriate and provide the		
requested information)			
1. Plugged dry hole, method of plugging: Con	crete Plug		
Depth at which concrete plug set: 6 feet	below ground surface.		
2. Sealed Hole (when groundwater is encountered	1):		
2a. Neat Cement Grout, top to bottom: grout mix	ture used:		
Intervals grouted (feet beneath ground surface, method	and materials):		
2b. Neat Cement Grout, interval grouting: gro	ut mixture used:		
Intervals grouted (feet beneath ground surface, method	and materials):		
2c. Abandonment Fluid Mixture (Such as Sodi	um Bentonite with Polymer) Brand Name:		

Marsh Funnel viscosity of abandonment fluid:	sec.			
Type of surface plugging used:		_		
Depth at which plug set:	feet below ground surface,			
Method:				
2d. Other method used with approval of the Division of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attache	ed sheet.			
B. CONVERSION TO A WATER WELL				
State Engineer's Permit No.:	(attach copy of permit)			
County Where Well is Located:				
		_		
Water Well Use:				
V. METHOD OF RECLAIMING DRILL SITE	E SURFACE DISTURBANCE:			
Regrading disturbed areas, applying previously	removed topsoil and seeding.			
The Operator who conducted the prospecting dri	ill operation states that the information set forth	_		
hereupon is true to the best of their knowledge.				
David Mosch	Consulting Engineer			
(Name of Operator's Representative)	(Title)			
Smail / Manal	7-1-2017			
(Signature of Operator's Representative)	(Date)	_		



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land	nanza Land P 2016-008			
(PROSPEC	T SITE NAME)		(PROSPECT NO	I No.)
	rill Hole I.D. No. B 0005 se attach <u>completed</u> drill hole	logs <u>OR</u> complete	the following info	rmation:
59 feet	3 feet		56 feet	
(Total Depth)	(Depth of Unconsolida	ted Material)	(Depth of Penetra	ation into Bedrock)
Was water encountered	: No X Yes	if so, at what dep	th(s):	
Was water encountered	in either Volcanic or Sedime	ntary Rock: No	Yes	
Date Drilled: 9-	-15-2016	Date Permanently	y Abandoned:	9-15-2016
II. OPERATOR (PRO	OSPECTOR) :	DRILLER:		
Bonanza Land		San Jaun Drilli	ing, Inc.	-
(Name)	(Name)		
12472 Circula Panoram	na	1127 6500 Ro	ad	
(A	Address)		(Address)
Santa Ana	CA	Montroase		СО
(City)	(State)		(City)	(State)
92705	(714) 838-3737	81401	(970) 240-944	10
(Zip)	(Telephone No.)	(Zip)	(Te	lephone No.)



III. LOCATION: The following information is required for <u>ALL</u> prospecting drill holes: 1/4 of the NW 1/4 of Section Township 3 S. Range 73 W. 14 6th Prime Meridian County Gilpin If the area has not been surveyed, supply the Longitude West and Latitude North, or attach a location map, preferably a USGS Quad. The following additional information is required for artesian flowing holes: Feet North South from the North section line South feet east West from the East section line west In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may, with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a description of abandonment technique. In such case, complete one abandonment final report form and attach a list of drill hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets. Complete Either Subsection A or B: IV. **PERMANENT ABANDONMENT** (Check either box 1 or subsection 2 boxes as appropriate and provide the requested information) 1. Plugged dry hole, method of plugging: Concrete Plug Depth at which concrete plug set: feet below ground surface. 2. Sealed Hole (when groundwater is encountered): 2a. Neat Cement Grout, top to bottom: grout mixture used: Intervals grouted (feet beneath ground surface, method and materials): 2b. Neat Cement Grout, interval grouting: grout mixture used: Intervals grouted (feet beneath ground surface, method and materials): 2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:

Marsh Funnel viscosity of abandonn	nent fluid:		-	sec.		
Type of surface plugging used:						
Depth at which plug set: feet below ground surface,						
Method:	•					
2d. Other method used with approval of the Division of Reclamation, Mining and Safety; describe in detail						
method and materials used on a separate attached sheet.						
B. CONVERSION TO A WA	TER WELL					
State Engineer's Permit No.:			(attach copy of pe	ermit)		
County Where Well is Located:						
Water Well Use:				-		
V. METHOD OF RECLAIM	NG DRILL SITE SU	JRFACE DISTURE	BANCE:			
Regrading disturbed areas, apply	ing previously rem	oved topsoil and	seeding.			
The Operator who conducted the	prospecting drill o	peration states tha	t the information se	t forth		
hereupon is true to the best of the	ir knowledge.					
David Mosch Consulting Engineer						
(Name of Operator's Repr	esentative)		(Title)			
The state of the s	<u>, (</u>	7-1-2017				
(Signature of Operator's Representative) (Date)						



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land		P 2016-008		
(PROSPECT SITE NAME)			(PROSPECT NOI N	0.)
	Orill Hole I.D. No. B 0006 se attach <u>completed</u> drill hole l	logs <u>OR</u> complete	the following informa	tion:
28 feet	3 feet		25 feet	
(Total Depth)	(Depth of Unconsolidate	ted Material)	(Depth of Penetration	n into Bedrock)
Was water encountered	d: No X Yes	if so, at what dep	th(s):	
Was water encountered	d in either Volcanic or Sedimer	ntary Rock: No	Yes	
Date Drilled:	-16-2016	Date Permanentl	y Abandoned: 9-1	6-2016
II. <u>OPERATOR</u> (PR	OSPECTOR):	DRILLER:		
Bonanza Land		San Jaun Drilli	ing, Inc.	
((Name)		(Name)	
12472 Circula Panorar	ma	1127 6500 Ro	ad	
(,	Address)		(Address)	
Santa Ana	CA	Montroase		СО
(City)	(State)		(City)	(State)
92705	(714) 838-3737	81401	(970) 240-9440	
(Zip)	(Telephone No.)	(Zip)	(Teleph	ione No.)



III. LOCATION:					
The following informat	ion is required for <u>ALL</u> pro	specting drill holes:			
NE 1/4 of the NW	1/4 of Section	14 Township	3 S.	Range	73 W.
6th	Prime Meridian	Gilpin	County		
	surveyed, supply the Longi		West and Lati	tude	North,
•	o, preferably a USGS Quad.				
	al information is required fo	_			
	Feet North	South from the	South	∐ No	rth section line
	feet east	West from the	west	Eas	st section line
NOTE: In the case of cl	osely spaced drill holes having	g similar geologic and h	ydrologic charae	cteristics, the	Operator may,
with the approval of the D	Division, submit a single consol	lidated final report inclu	ding the locatio	n of all drill	holes and a
description of abandonme	nt technique. In such case, cor	mplete <u>one</u> abandonmer	t final report fo	rm and attacl	ı a list of drill
hole locations. If more sp	ace is needed to provide any o	of the information for thi	s form, please a	ttach separat	e sheets.
IV. Complete Eith	er Subsection A or B:				
PERMANENT ABAN	DONMENT (Check either	er box 1 or subsection	2 boxes as app	propriate an	d provide the
requested information)					
1. Plugged dry ho	le, method of plugging:	Concrete Plug			
Depth at which concrete	e plug set: 3	eet below ground surf	ace.		
2. Sealed Hole (w	hen groundwater is encount	tered):			
2a. Neat Cement C	Grout, top to bottom: grout i	mixture used:			
Intervals grouted (feet b	peneath ground surface, met	hod and materials):			
2b. Neat Cemer	nt Grout, interval grouting:	grout mixture used:			
Intervals grouted (feet b	peneath ground surface, met	hod and materials):			
2c. Abandonme	ent Fluid Mixture (Such as S	Sodium Bentonite wit	h Polymer) Br	and Name:	

Marsh Funnel viscosity of abandonment fluid:	sec.
Type of surface plugging used:	
Depth at which plug set:	feet below ground surface,
Method:	
2d. Other method used with approval of the D	Division of Reclamation, Mining and Safety; describe in detail
method and materials used on a separate attac	hed sheet.
B. CONVERSION TO A WATER WELL	
State Engineer's Permit No.:	(attach copy of permit)
County Where Well is Located:	<u> </u>
Water Well Use:	
V. METHOD OF RECLAIMING DRILL SI	TE SUDEACE DISTURDANCE.
Regrading disturbed areas, applying previousl	y removed topsoil and seeding.
The Operator who conducted the prospecting of	drill operation states that the information set forth
hereupon is true to the best of their knowledge).
David Mosch	Consulting Engineer
(Name of Operator's Representative)	(Title)
The state of the s	7-1-2017
(Signature of Operator's Representative)	(Date)
David Mosch	Consulting Engineer (Title)
(Signature of Operator's Representative)	(Date)



Department of Natural Resources

1313 Sherman Street, Room 215 Denver, CO 80203

MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land	P 2016-008
(PROSPECT SITE NAME)	(PROSPECT NOI No.)
I. <u>DRILL HOLE</u> : Drill Hole I.D. No. B 0 For this Section I, please attach completed dr	0007 rill hole logs <u>OR</u> complete the following information:
106 feet 3 feet	103 feet
(Total Depth) (Depth of Unco	onsolidated Material) (Depth of Penetration into Bedrock)
Was water encountered: No X Ye	es if so, at what depth(s):
Was water encountered in either Volcanic or	Sedimentary Rock: No Yes
Date Drilled: 9-16-2016	Date Permanently Abandoned: 9-17-2016
II. OPERATOR (PROSPECTOR):	DRILLER:
Bonanza Land	San Jaun Drilling, Inc.
(Name)	(Name)
12472 Circula Panorama	1127 6500 Road
(Address)	(Address)
Santa Ana CA	Montroase
(City) (Sta	ate) (City) (State)
92705 (714) 838-3737	81401 (970) 240-9440
(Zip) (Telephone N	No.) (Zip) (Telephone No.)



III. <u>LOCATION</u> :					
The following information is required for	r <u>ALL</u> prospecting d	rill holes:			
NE 1/4 of the NW 1/4 of Section	14	Township 3	S.	Range	73 W.
6th Prime Meridi	an Gilpin		County		
If the area has not been surveyed, supply		We	est and Latit	ude	North,
or attach a location map, preferably a U					
The following additional information is	required for artesian	flowing holes:			
Feet N	lorth Soi	uth from the	South	Nor	th section line
feet	ast We	est from the	west	Eas	t section line
NOTE: In the case of closely spaced drill	holes having similar ge	ologic and hydro	ologic charac	teristics, the	Operator may,
with the approval of the Division, submit a s	ingle consolidated fina	l report includin	ig the location	of all drill h	oles and a
description of abandonment technique. In sa	ich case, complete <u>one</u>	abandonment fi	inal report for	m and attach	a list of drill
hole locations. If more space is needed to p	ovide any of the inform	nation for this fo	orm, please at	tach separate	sheets.
IV. Complete Either Subsection A	<u>or</u> B :				
PERMANENT ABANDONMENT (Check either box 1 or	subsection 2 t	boxes as app	ropriate and	provide the
requested information)					
1. Plugged dry hole, method of plu	gging: Concrete I	Plug			
Depth at which concrete plug set: 3	feet below	ground surface	e.		
2. Sealed Hole (when groundwater	is encountered):				
2a. Neat Cement Grout, top to botto	om: grout mixture us	sed:			
					<u></u> .
Intervals grouted (feet beneath ground s	arface, method and n	naterials):			
2b. Neat Cement Grout, interval	grouting: grout mix	ture used:			
	C 41 1 1				
Intervals grouted (feet beneath ground s	artace, method and n	naterials):			
2c. Abandonment Fluid Mixtur	(Such as Sodium Bo	entonite with P	Polymer) Bra	and Name:	

Marsh Funnel viscosity of abandonment fluid:	sec.						
Type of surface plugging used:							
Depth at which plug set:	feet below ground surface,						
Method:	**						
2d. Other method used with approval of the Division of Reclamation, Mining and Safety; describe in detail							
method and materials used on a separate attached sheet.							
B. CONVERSION TO A WATER WELL							
State Engineer's Permit No.: (attach copy of permit)							
County Where Well is Located:							
Water Well Use:							
V. METHOD OF RECLAIMING DRILL SITE S	URFACE DISTURBANCE:						
Regrading disturbed areas, applying previously ren	noved topsoil and seeding.						
The Operator who conducted the prospecting drill o	peration states that the information set forth						
hereupon is true to the best of their knowledge.							
David Mosch Consulting Engineer							
(Name of Operator's Representative)	(Title)						
Janiel Why A	7-1-2017						
(Signature of Operator's Representative)	(Date)						



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land	P 2016-008
(PROSPECT SITE NAME)	(PROSPECT NOI No.)
I. <u>DRILL HOLE</u> : Drill Hole I.D. No. B 0008 For this Section I, please attach <u>completed</u> drill hole	le logs OR complete the following information:
194 feet 20 feet	174 feet
(Total Depth) (Depth of Unconsoli	dated Material) (Depth of Penetration into Bedrock)
Was water encountered: No X Yes	if so, at what depth(s):
Was water encountered in either Volcanic or Sedin	nentary Rock: No Yes
Date Drilled: 9-16-2016	Date Permanently Abandoned: 9-17-2016
II. <u>OPERATOR</u> (PROSPECTOR):	DRILLER:
Bonanza Land	San Jaun Drilling, Inc.
(Name)	(Name)
12472 Circula Panorama	1127 6500 Road
(Address)	(Address)
Santa Ana CA	Montroase CO
(City) (State)	(City) (State)
92705 (714) 838-3737	81401 (970) 240-9440
(Zip) (Telephone No.)	(Zip) (Telephone No.)



III. LOCATION:					
The following informati	ion is required for <u>ALL</u> pro	specting drill holes:			
NE 1/4 of the NW 1	/4 of Section	14 Township	3 S.	Range	73 W.
6th	Prime Meridian	Gilpin	County		
	surveyed, supply the Longi		West and Latin	tude	North,
•	, preferably a USGS Quad.				
The following additiona	ıl information is required fo	r artesian flowing hol	es:		
]	Feet North	South from the	South	Not	rth section line
	feet east	West from the	west	Eas	t section line
NOTE: In the case of cl	osely spaced drill holes having	g similar geologic and h	ydrologic charac	teristics, the	Operator may,
with the approval of the D	ivision, submit a single consol	lidated final report inclu	ding the location	n of all drill h	oles and a
description of abandonmen	nt technique. In such case, con	mplete <u>one</u> abandonmer	nt final report for	rm and attach	a list of drill
hole locations. If more spa	ace is needed to provide any o	f the information for thi	s form, please a	ttach separate	sheets.
IV. Complete Eith	er Subsection A or B:				
PERMANENT ABAN	DONMENT (Check either	er box 1 or subsection	2 boxes as app	propriate and	d provide the
requested information)	_				
1. Plugged dry hol	le, method of plugging:	Concrete Plug			
Depth at which concrete	e plug set: 20 f	eet below ground surf	face.		
2. Sealed Hole (w	hen groundwater is encount	ered):			
2a. Neat Cement G	Frout, top to bottom: grout i	mixture used:			
Intervals grouted (feet b	eneath ground surface, met	hod and materials):			
2b. Neat Cemer	nt Grout, interval grouting:	grout mixture used:			
Intervals grouted (feet b	peneath ground surface, met	hod and materials):			
<u></u>					
2c. Abandonme	ent Fluid Mixture (Such as S	Sodium Bentonite wit	h Polymer) Br	and Name:	

Marsh Funnel viscosity of abandonment fluid		sec.				
Type of surface plugging used:						
Depth at which plug set:	fee	et below ground surface,				
Method:	•					
2d. Other method used with approval of the Division of Reclamation, Mining and Safety; describe in detail						
method and materials used on a separate	attached sheet.					
B. CONVERSION TO A WATER WE	LL					
State Engineer's Permit No.:		(attach copy of permit)				
County Where Well is Located:						
Water Well Use:						
V. METHOD OF RECLAIMING DRII	LL SITE SURFACE DISTURBA	ANCE:				
Regrading disturbed areas, applying previous	ously removed topsoil and se	eeding.				
The Operator who conducted the prospect	ing drill operation states that	the information set forth				
hereupon is true to the best of their knowl	edge.					
David Mosch Consulting Engineer						
Name of Operator's Representative	re)	(Title)				
The state of the s	7-1-2017					
(Signature of Operator's Representative) (Date)						



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land P 2016-008				
(PROSPECT SITE NAME)		· · · · · · · · · · · · · · · · · · ·	(PROSPECT NOI	No.)
	ll Hole I.D. No. B 0009 attach <u>completed</u> drill hole	logs OP complete	the following inform	ation:
100 feet	8 feet	logs <u>OK</u> complete	92 feet	ation.
(Total Depth)	(Depth of Unconsolida	ated Material)	(Depth of Penetration	on into Bedrock)
Was water encountered:	No X Yes	if so, at what dep	oth(s):	
Was water encountered in	n either Volcanic or Sedime	entary Rock: No	Yes	
Date Drilled: 9-2	2-2016	Date Permanenti	ly Abandoned: 9-	22-2016
II. OPERATOR (PROS	SPECTOR):	DRILLER:		
Bonanza Land		San Jaun Drill	ling, Inc.	
(N	ame)	(Name)		
12472 Circula Panorama		1127 6500 Road		
(Ad	dress)		(Address)	
Santa Ana	CA	Montroase		СО
(City)	(State)		(City)	(State)
92705	(714) 838-3737	81401	(970) 240-9440	-
(Zip)	(Telephone No.)	(Zip) (Telephone No.)		phone No.)



III. <u>LOCATION</u> :			
The following information is required for <u>ALL</u> prospecting drill holes:			
SE 1/4 of the SW 1/4 of Section 11 Township 3 S	3.	Range	73 W.
6th Prime Meridian Gilpin Co	ounty		
	t and Latitu	ude	North,
or attach a location map, preferably a USGS Quad.			
The following additional information is required for artesian flowing holes:	_		
Feet North South from the	South	Nor	th section line
feet east West from the	west	East	section line
NOTE: In the case of closely spaced drill holes having similar geologic and hydrologic	ے ogic charact	لـــا eristics, the (Operator may,
with the approval of the Division, submit a single consolidated final report including t	the location	of all drill h	oles and a
description of abandonment technique. In such case, complete one abandonment final	ıl report form	m and attach	a list of drill
hole locations. If more space is needed to provide any of the information for this form	n, please att	tach separate	sheets.
IV. Complete Either Subsection A or B:			
PERMANENT ABANDONMENT (Check either box 1 or subsection 2 box	xes as appi	ropriate and	provide the
requested information)			
1. Plugged dry hole, method of plugging: Concrete Plug			
Depth at which concrete plug set: 8 feet below ground surface.			
2. Sealed Hole (when groundwater is encountered):			
2a. Neat Cement Grout, top to bottom: grout mixture used:			
Intervals grouted (feet beneath ground surface, method and materials):			
met vars grouted (teet beneath ground surface, method and materials).			
2b. Neat Cement Grout, interval grouting: grout mixture used:			
Intervals grouted (feet beneath ground surface, method and materials):			
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:			

Marsh Funnel viscosity of abandonment fluid:	sec.			
Type of surface plugging used:				
Depth at which plug set:	feet below ground surface,			
Method:				
2d. Other method used with approval of the Division of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate attack	hed sheet.			
B. CONVERSION TO A WATER WELL				
State Engineer's Permit No.:	(attach copy of permit)			
County Where Well is Located:				
Water Well Use:				
V. METHOD OF RECLAIMING DRILL SITE SURFACE DISTURBANCE:				
Regrading disturbed areas, applying previously removed topsoil and seeding.				
The Operator who conducted the prospecting d	drill operation states that the information set forth			
hereupon is true to the best of their knowledge.				
David Mosch	Consulting Engineer			
(Name of Operator's Representative)	(Title)			
Jacob Masal	7-1-2017			
(Signature of Operator's Representative)	(Date)			



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land		P 2016-008		
(PROSPEC	CT SITE NAME)		(PROSPECT NOI N	0.)
	orill Hole I.D. No. B 0010 se attach <u>completed</u> drill hole	logs <u>OR</u> complete	the following informa	tion:
121 feet	8 feet	113 feet		
(Total Depth)	(Depth of Unconsolida	ted Material)	(Depth of Penetration	n into Bedrock)
Was water encountered	i: No X Yes	if so, at what dept	h(s):	
Was water encountered	in either Volcanic or Sedime	ntary Rock: No	Yes	
Date Drilled: 9	-23-2016	Date Permanently	/ Abandoned: 9-2	4-2016
II. OPERATOR (PRO	OSPECTOR):	DRILLER:		
Bonanza Land		San Jaun Drillin	ng, Inc.	
(Name)		(Name)	
12472 Circula Panoran	na	1127 6500 Roa	ad	
(A	Address)		(Address)	
Santa Ana	CA	Montroase		СО
(City)	(State)		(City)	(State)
92705	(714) 838-3737	81401	(970) 240-9440	
(Zip)	(Telephone No.)	(Zip)	(Teleph	one No.)



III. <u>LOCATION</u> :					
The following information is required for ALL pr	rospecting drill holes:				
SE 1/4 of the SW 1/4 of Section	Township 3 S. Range 73 W.				
6th Prime Meridian	Gilpin County				
If the area has not been surveyed, supply the Lon					
or attach a location map, preferably a USGS Qua					
The following additional information is required	<u> </u>				
Feet North	South from the South North section line				
feet east	West from the west East section line				
• •	ng similar geologic and hydrologic characteristics, the Operator may,				
••	solidated final report including the location of all drill holes and a				
	complete one abandonment final report form and attach a list of drill				
	of the information for this form, please attach separate sheets.				
IV. Complete Either Subsection A or B:					
PERMANENT ABANDONMENT (Check eit	her box 1 or subsection 2 boxes as appropriate and provide the				
requested information)	requested information)				
Plugged dry hole, method of plugging: Concrete Plug					
Depth at which concrete plug set: 8	feet below ground surface.				
2. Sealed Hole (when groundwater is encou	ntered):				
2a. Neat Cement Grout, top to bottom: grou	t mixture used:				
Intervals grouted (feet beneath ground surface, method and materials):					
2b. Neat Cement Grout, interval grouting: grout mixture used:					
Intervals grouted (feet beneath ground surface, method and materials):					
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:					

Marsh Funnel viscosity of abandonment flu	11 d ;			sec.
Type of surface plugging used:				
Depth at which plug set:			feet below ground sur	face,
Method:				
2d. Other method used with approval of	of the Division	n of Reclamation,	Mining and Safety; de	scribe in detail
method and materials used on a separa	ite attached sh	eet.		
B. CONVERSION TO A WATER W	/ELL			
State Engineer's Permit No.:			(attach copy of pe	ermit)
County Where Well is Located:				
Water Well Use:				
V. METHOD OF RECLAIMING DRILL SITE SURFACE DISTURBANCE:				
Regrading disturbed areas, applying previously removed topsoil and seeding.				
The Operator who conducted the prospecting drill operation states that the information set forth				
hereupon is true to the best of their know	wledge.			
David Mosch		Consulting Engine	er	
(Name of Operator's Representa	tive)		(Title)	
I mil Maril		7-1-2017		
(Signature of Operator's Represen	tative)		(Date)	



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land	-	P 2016-008		
(PROSPEC	T SITE NAME)	,	(PROSPECT NOI N	No.)
	ill Hole I.D. No. B 0011 e attach <u>completed</u> drill hole	logs OR complete t	the following informa	ation:
93 feet	12 feet		81 feet	
(Total Depth)	(Depth of Unconsolida	ated Material)	(Depth of Penetration	on into Bedrock)
Was water encountered:	No X Yes	if so, at what deptl	h(s):	
Was water encountered	in either Volcanic or Sedime	entary Rock: No	Yes	
Date Drilled: 9-	23-2016	Date Permanently	Abandoned: 9_	24-2016
II. OPERATOR (PRO	SPECTOR) :	DRILLER:		
Bonanza Land		San Jaun Drilling, Inc.		
(Name)				
12472 Circula Panoram	a	1127 6500 Road		
(A	ddress)		(Address)	
Santa Ana	CA	Montroase		CO
(City)	(State)		(City)	(State)
92705	(714) 838-3737	81401	(970) 240-9440	
(Zip)	(Telephone No.)	(Zip)	(Telep	hone No.)



III. <u>LOCATION</u> :			
The following information is required for ALL prospecti	ng drill holes:		
SE 1/4 of the SW 1/4 of Section 11	Township 3 S. Range 73 W.		
6th Prime Meridian Gil	County		
If the area has not been surveyed, supply the Longitude	West and Latitude North,		
or attach a location map, preferably a USGS Quad.			
The following additional information is required for arte	sian flowing holes:		
Feet North	South from the South North section line		
feet east	West from the west East section line		
NOTE: In the case of closely spaced drill holes having simil	ar geologic and hydrologic characteristics, the Operator may,		
with the approval of the Division, submit a single consolidated	•		
description of abandonment technique. In such case, complete	51 - 134		
hole locations. If more space is needed to provide any of the i	nformation for this form, please attach separate sheets.		
IV. Complete Either Subsection A or B:			
PERMANENT ABANDONMENT (Check either box	1 or subsection 2 boxes as appropriate and provide the		
requested information)			
1. Plugged dry hole, method of plugging: Conc	rete Plug		
Depth at which concrete plug set: 12 feet be	elow ground surface.		
2. Sealed Hole (when groundwater is encountered)	:		
2a. Neat Cement Grout, top to bottom: grout mixture used:			
Intervals grouted (feet beneath ground surface, method and materials):			
2b. Neat Cement Grout, interval grouting: grout mixture used:			
Intervals grouted (feet beneath ground surface, method and materials):			
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:			
			

Marsh Funnel viscosity of abandonment fluid	sec.			
Type of surface plugging used:				
Depth at which plug set:	feet below ground surface,			
Method:				
2d. Other method used with approval of	the Division of Reclamation, Mining and Safety; describe in detail			
method and materials used on a separate	attached sheet.			
B. CONVERSION TO A WATER WE	LL			
State Engineer's Permit No.:	(attach copy of permit)			
County Where Well is Located:				
Water Well Use:				
V. METHOD OF RECLAIMING DRILL SITE SURFACE DISTURBANCE:				
Regrading disturbed areas, applying previ	ously removed topsoil and seeding.			
The Operator who conducted the prospect	ing drill operation states that the information set forth			
hereupon is true to the best of their knowl	edge.			
David Mosch	Consulting Engineer			
(Name of Operator's Representative) (Title)				
	7-1-2017			
(Signature of Operator's Representat	ive) (Date)			



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Bonanza Land		P 2016-008		
(PROSPE	CT SITE NAME)		(PROSPECT NOI N	0.)
I. <u>DRILL HOLE</u> : I	Orill Hole I.D. No. B 0012			
For this Section I, plea	se attach <u>completed</u> drill hole	logs <u>OR</u> complete	e the following informat	tion:
103 feet	5 feet		98 feet	_
(Total Depth)	(Depth of Unconsolida	ted Material)	(Depth of Penetration	into Bedrock)
Was water encountered	i: No X Yes	if so, at what dep	oth(s):	
Was water encountered	d in either Volcanic or Sedime	ntary Rock: No	Yes	
Date Drilled:	-24-2016	Date Permanent	ly Abandoned: 9-2	5-2016
II. <u>OPERATOR</u> (PR	OSPECTOR) :	DRILLER:		
Bonanza Land		San Jaun Dril	ling, Inc.	
	(Name)		(Name)	
12472 Circula Panorar	na	1127 6500 Rd	pad	
(,	Address)		(Address)	
Santa Ana	CA	Montroase		co
(City)	(State)		(City)	(State)
92705	(714) 838-3737	81401	(970) 240-9440	
(Zip)	(Telephone No.)	(Zip)	(Teleph	one No.)



III. <u>LOCATION</u> :					
The following information is r	equired for ALL pros	pecting drill holes:			
NE 1/4 of the NW 1/4 of 5	Section	14 Township	3 S.	Range	73 W.
6th Prin	ne Meridian	Gilpin	County		
If the area has not been survey	ed, supply the Longiti	ude	West and Latit	ude	North,
or attach a location map, prefe	rably a USGS Quad.	<u> </u>			
The following additional infor	mation is required for	artesian flowing hole	es:		
Feet	North	South from the	South	Nor	th section line
feet	east	West from the	west	Eas	t section line
NOTE: In the case of closely sp	paced drill holes having	similar geologic and hy	drologic charac	teristics, the	Operator may,
with the approval of the Division	, submit a single consoli	dated final report inclu	ding the location	of all drill h	oles and a
description of abandonment techn	nique. In such case, com	iplete <u>one</u> abandonmen	t final report for	m and attach	a list of drill
hole locations. If more space is n	needed to provide any of	the information for this	s form, please at	tach separate	sheets.
IV. Complete Either Sub	section A or B:				
PERMANENT ABANDON	MENT (Check either	box 1 or subsection	2 boxes as app	ropriate and	l provide the
requested information)					
1. Plugged dry hole, met	hod of plugging:	oncrete Plug			
Depth at which concrete plug	set: 5 fe	et below ground surf	ace.		
2. Sealed Hole (when groundwater is encountered):					
2a. Neat Cement Grout, top to bottom: grout mixture used:					
Intervals grouted (feet beneath ground surface, method and materials):					
2b. Neat Cement Grout, interval grouting: grout mixture used:					
Intervals grouted (feet beneath ground surface, method and materials):					
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:					

Marsh Funnel viscosity of abandonment fluid:	sec.			
Type of surface plugging used:				
Depth at which plug set:	feet below ground surface,			
Method:				
2d. Other method used with approval of the Divis	ion of Reclamation, Mining and Safety; describe in detail			
method and materials used on a separate attached	sheet.			
B. CONVERSION TO A WATER WELL				
State Engineer's Permit No.:	(attach copy of permit)			
County Where Well is Located:				
Water Well Use:				
V. METHOD OF RECLAIMING DRILL SITE SURFACE DISTURBANCE:				
Regrading disturbed areas, applying previously re	moved topsoil and seeding.			
The Operator who conducted the prospecting drill	operation states that the information set forth			
hereupon is true to the best of their knowledge.				
DAVID MOSCH	CONSULTING ENGINEER			
(Name of Operator's Representative) (Title)				
James Wash	11-29-17			
(Signature of Operator's Representative)	(Date)			



1313 Sherman Street, Room 215 Denver, CO 80203

MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Bonanza Land		P 2016-008	-	
(PROSPECT SITE NAME)		(PROSPECT NOI No.)		
	rill Hole I.D. No. B 0013 e attach <u>completed</u> drill hole i	logs <u>OR</u> complete the followin	g information:	
50 feet	16 feet	34 feet		
(Total Depth)	(Depth of Unconsolida	ted Material) (Depth of I	Penetration into Bedrock)	
Was water encountered:	No X Yes	if so, at what depth(s):		
Was water encountered	in either Volcanic or Sedime	ntary Rock: No Yes	\neg	
Date Drilled: 9-	27-2016	Date Permanently Abandoned	i: 9-27-2016	
II. OPERATOR (PRO	SPECTOR) :	DRILLER:		
Bonanza Land		San Jaun Drilling, Inc.		
1)	Name)	1)	lame)	
12472 Circula Panoram	a	1127 6500 Road		
(A	ddress)	(Ac	ddress)	
Santa Ana	CA	Montroase	СО	
(City)	(State)	(City)	(State)	
92705	(714) 838-3737	81401 (970) 24	0-9440	
(Zip)	(Telephone No.)	(Zip)	(Telephone No.)	



III. LOCATION:					
The following information	on is required for <u>ALL</u> pros	specting drill holes:			
SE 1/4 of the SW 1/4	4 of Section	11 Township	3 S.	Range	73 W.
6th	Prime Meridian	Gilpin	County		
If the area has not been so	urveyed, supply the Longit	tude	West and Lati	tude	North,
or attach a location map,	preferably a USGS Quad.				
The following additional	information is required for	r artesian flowing hol	es:		
F	eet North	South from the	South	Nor	th section line
fe	eet east	West from the	west	Eas	t section line
NOTE: In the case of clos	sely spaced drill holes having	similar geologic and h	ydrologic chara	cteristics, the	Operator may,
with the approval of the Div	vision, submit a single consol	idated final report inclu	ding the location	n of all drill h	oles and a
description of abandonment	t technique. In such case, con	nplete <u>one</u> abandonmer	it final report fo	rm and attach	a list of drill
hole locations. If more space	ce is needed to provide any of	f the information for thi	s form, please a	ttach separate	sheets.
IV. Complete Either	r Subsection A or B:				
PERMANENT ABAND	ONMENT (Check either	r box 1 or subsection	2 boxes as app	propriate and	l provide the
requested information)					
1. Plugged dry hole	e, method of plugging:	Concrete Plug			
Depth at which concrete	plug set: 12 fe	eet below ground surf	face.		
2. Sealed Hole (who	en groundwater is encounte	ered):			
2a. Neat Cement Gro	out, top to bottom: grout n	mixture used:			
Intervals grouted (feet be	neath ground surface, metl	hod and materials):			
2b. Neat Cement	Grout, interval grouting:	grout mixture used:			
			_		
Intervals grouted (feet be	neath ground surface, meti	hod and materials):			
2c. Abandonmen	nt Fluid Mixture (Such as S	Sodium Bentonite wit	h Polymer) Br	and Name:	
			-	-	

Marsh Funnel viscosity of abandonment fluid:	sec.
Type of surface plugging used:	
Depth at which plug set:	feet below ground surface,
Method:	
2d. Other method used with approval of the Divis	sion of Reclamation, Mining and Safety; describe in detail
method and materials used on a separate attached	sheet.
B. CONVERSION TO A WATER WELL	
State Engineer's Permit No.:	(attach copy of permit)
County Where Well is Located:	
Water Well Use:	
V. METHOD OF RECLAIMING DRILL SITE	SURFACE DISTURBANCE:
Regrading disturbed areas, applying previously re	emoved topsoil and seeding.
The Operator who conducted the prospecting drill	operation states that the information set forth
hereupon is true to the best of their knowledge.	
David Mosch	Consulting Engineer
(Name of Operator's Representative)	(Title)
Laviel Wass	7-1-2017
(Signature of Operator's Representative)	(Date)



Department of Natural Resources

1313 Sherman Street, Room 215 Denver, CO 80203

MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Bonanza Land		P 2016-008		
(PROSPECT SITE NAME)		(PROSPECT NOI No.)		
I. <u>DRILL HOLE</u> : Drill For this Section I, please a		logs <u>OR</u> complete	the following information	tion:
56 feet	20 feet		36 feet	
(Total Depth)	(Depth of Unconsolida	ted Material)	(Depth of Penetration	n into Bedrock)
Was water encountered:	No X Yes	if so, at what dep	oth(s):	
Was water encountered in	either Volcanic or Sedimen	ntary Rock: No	Yes	
Date Drilled: 9-27	'-2016	Date Permanent	y Abandoned: 9-2	7-2016
II. OPERATOR (PROS	PECTOR):	DRILLER:		
Bonanza Land		San Jaun Drill	ing, Inc.	
(Na	me)		(Name)	
12472 Circula Panorama		1127 6500 Ro	ad	
(Add	iress)		(Address)	
Santa Ana	CA	Montroase		СО
(City)	(State)	<u> </u>	(City)	(State)
92705	(714) 838-3737	81401	(970) 240-9440	
(Zip)	(Telephone No.)	(Zip)	(Teleph	none No.)



III. LOCATION:
The following information is required for <u>ALL</u> prospecting drill holes:
SE 1/4 of the SW 1/4 of Section 11 Township 3 S. Range 73 W.
6th Prime Meridian Gilpin County
If the area has not been surveyed, supply the Longitude West and Latitude North
or attach a location map, preferably a USGS Quad.
The following additional information is required for artesian flowing holes:
Feet North South from the South North section lin
feet east West from the west East section line
NOTE: In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may,
with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a
description of abandonment technique. In such case, complete one abandonment final report form and attach a list of drill
hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.
IV. Complete Either Subsection A or B:
PERMANENT ABANDONMENT (Check either box 1 or subsection 2 boxes as appropriate and provide the
requested information)
Plugged dry hole, method of plugging: Concrete Plug
Depth at which concrete plug set: 20 feet below ground surface.
2. Sealed Hole (when groundwater is encountered):
2a. Neat Cement Grout, top to bottom: grout mixture used:
Intervals grouted (feet beneath ground surface, method and materials):
2b. Neat Cement Grout, interval grouting: grout mixture used:
Intervals grouted (feet beneath ground surface, method and materials):
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:

Marsh Funnel viscosity of abandonment fluid:	sec.			
Type of surface plugging used:				
Depth at which plug set: feet below ground surface,				
Method:	•			
2d. Other method used with approval of the Divi	sion of Reclamation, Mining and Safety; describe in detail			
method and materials used on a separate attached	l sheet.			
B. CONVERSION TO A WATER WELL				
State Engineer's Permit No.: (attach copy of permit)				
County Where Well is Located:				
Water Well Use:				
V. METHOD OF RECLAIMING DRILL SITE	SURFACE DISTURBANCE:			
Regrading disturbed areas, applying previously r	emoved topsoil and seeding.			
The Operator who conducted the prospecting dril	operation states that the information set forth			
hereupon is true to the best of their knowledge.				
David Mosch Consulting Engineer				
(Name of Operator's Representative) (Title)				
7-1-2017				
(Signature of Operator's Representative) (Date)				



Department of Natural Resources

1313 Sherman Street, Room 215 Denver, CO 80203

MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Bonanza Land		P 2016-008			
(PROSPECT SITE NAME)			(PROSPECT NOI No.)		
	ill Hole I.D. No. B 0015	lawa OD aansalata	Al - 6-11		
	attach <u>completed</u> drill hole	logs <u>OR</u> complete		ation:	
78 feet	21 feet		57 feet		
(Total Depth)	(Depth of Unconsolida	ated Material)	(Depth of Penetration	on into Bedrock)	
Was water encountered:	No X Yes	if so, at what dep	th(s):		
Was water encountered	in either Volcanic or Sedime	entary Rock: No	Yes		
Date Drilled: 9-2	28-2016	Date Permanently	y Abandoned: 9.	-28-2016	
II. OPERATOR (PRO	SPECTOR):	DRILLER:			
Bonanza Land		San Jaun Drilli	ng, Inc.		
1)	lame)	<u> </u>	(Name)		
12472 Circula Panorama	a	1127 6500 Roa	ad		
(A	ddress)		(Address)	<u> </u>	
Santa Ana	CA	Montroase		СО	
(City)	(State)	,	(City)	(State)	
92705	(714) 838-3737	81401	(970) 240-9440		
(Zip)	(Telephone No.)	(Zip)	(Teler	phone No.)	



III. LOCATION:					
The following information	is required for <u>ALL</u> pros	pecting drill holes:			
SW 1/4 of the SW 1/4	of Section	11 Township	3 S.	Range	73 W.
6th	Prime Meridian	Gilpin	County		
If the area has not been sur	• • • • • •	ude	West and Latin	tude	North,
or attach a location map, pr					
The following additional in	<u> </u>	artesian flowing hole	es:		
Fee	et North	South from the	South	Nor	th section line
feet	t east	West from the	west	East	section line
NOTE: In the case of closel	ly spaced drill holes having	similar geologic and hy	drologic charac	teristics, the	Operator may,
with the approval of the Divis	sion, submit a single consoli	dated final report include	ding the location	n of all drill h	oles and a
description of abandonment to	09.0	22 27 40			
hole locations. If more space	-	the information for this	s form, please at	ttach separate	sheets.
•	Subsection A or B:				
PERMANENT ABANDO	<u>ONMENT</u> (Check either	r box 1 or subsection	2 boxes as app	propriate and	provide the
requested information)					
1. Plugged dry hole, t	method of plugging:	Concrete Plug			
Depth at which concrete pl	ug set: 21 fe	eet below ground surf	ace.		
2. Sealed Hole (when	groundwater is encounte	ered):			
2a. Neat Cement Grou	ut, top to bottom: grout n	nixture used:			
Intervals grouted (feet bene	eath ground surface, meth	nod and materials):			
2b. Neat Cement C	Grout, interval grouting: §	grout mixture used:			
Intervals grouted (feet bene	eath ground surface, meth	nod and materials):			
2c. Abandonment	Fluid Mixture (Such as S	odium Bentonite with	n Polymer) Bra	and Name:	

Marsh Funnel viscosity of abandonment fluid:	sec.			
Type of surface plugging used:				
Depth at which plug set: feet below ground surface,				
Method:				
2d. Other method used with approval of the Divis	sion of Reclamation, Mining and Safety; describe in detail			
method and materials used on a separate attached	sheet.			
B. CONVERSION TO A WATER WELL				
State Engineer's Permit No.:	(attach copy of permit)			
County Where Well is Located:				
County where wen is Located.				
Water Well Use:				
V. METHOD OF RECLAIMING DRILL SITE	SURFACE DISTURBANCE:			
Regrading disturbed areas, applying previously re	emoved topsoil and seeding.			
The Operator who conducted the prospecting drill	operation states that the information set forth			
hereupon is true to the best of their knowledge.				
David Mosch Consulting Engineer				
(Name of Operator's Representative)	(Title)			
7-1-2017				
(Signature of Operator's Representative)	(Date)			



Department of Natural Resources

1313 Sherman Street, Room 215 Denver, CO 80203

MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

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Bonanza Land		P 2016-008		
(PROSPECT SITE N	(PROSPECT SITE NAME) (PROSPECT NOI No.)		No.)	
I. <u>DRILL HOLE</u> : Drill Hole I.1 For this Section 1, please attach <u>co</u>		ogs <u>OR</u> complete	the following informa	ation:
68 feet 26 fe	et :		42 feet	_
(Total Depth) (Dep	pth of Unconsolidat	ed Material)	(Depth of Penetration	on into Bedrock)
Was water encountered: No	χ Yes	if so, at what dep	oth(s):	
Was water encountered in either V	olcanic or Sedimer	ntary Rock: No	Yes	
Date Drilled: 9-28-2016		Date Permanentl	y Abandoned: 9-	29-2016
II. OPERATOR (PROSPECTO	OR):	DRILLER:		
Bonanza Land		San Jaun Drill	ing, Inc.	
(Name)			(Name)	
12472 Circula Panorama		1127 6500 Ro	ad	
(Address)			(Address)	
Santa Ana	CA	Montroase		СО
(City)	(State)		(City)	(State)
92705 (714) 83	38-3737	81401	(970) 240-9440	<u> </u>
(Zip) (Te	elephone No.)	(Zip)	(Telep	hone No.)



III. LOCATION:
The following information is required for <u>ALL</u> prospecting drill holes:
SE 1/4 of the SW 1/4 of Section 11 Township 3 S. Range 73 W.
6th Prime Meridian Gilpin County
If the area has not been surveyed, supply the Longitude West and Latitude North,
or attach a location map, preferably a USGS Quad.
The following additional information is required for artesian flowing holes:
Feet North South from the South North section line
feet east West from the west East section line
NOTE: In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may,
with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a
description of abandonment technique. In such case, complete one abandonment final report form and attach a list of drill
hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.
IV. Complete Either Subsection A or B:
PERMANENT ABANDONMENT (Check either box 1 or subsection 2 boxes as appropriate and provide the
requested information)
1. Plugged dry hole, method of plugging: Concrete Plug
Depth at which concrete plug set: 26 feet below ground surface.
2. Sealed Hole (when groundwater is encountered):
2a. Neat Cement Grout, top to bottom: grout mixture used:
Intervals grouted (feet beneath ground surface, method and materials):
2b. Neat Cement Grout, interval grouting: grout mixture used:
Intervals grouted (feet beneath ground surface, method and materials):
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:

Marsh Funnel viscosity of abandonment f	luid:			sec.	
Type of surface plugging used:					
Depth at which plug set: feet below ground surface,					
Method:					
2d. Other method used with approval of the Division of Reclamation, Mining and Safety; describe in detail					
method and materials used on a sepa	rate attached sh	eet.			
B. CONVERSION TO A WATER	WELL				
State Engineer's Permit No.:			(attach copy of pe	rmit)	
County Where Well is Located:					
Water Well Use:					
V. METHOD OF RECLAIMING D	RILL SITE SU	JRFACE DISTUR	BANCE:	,	
Regrading disturbed areas, applying pa	reviously rem	oved topsoil and	seeding.		
The Operator who conducted the prosp	pecting drill o	peration states th	at the information set	forth	
hereupon is true to the best of their known	owledge.				
David Mosch Consulting Engineer					
(Name of Operator's Represent	ative)		(Title)		
Da-VM and	7-1-2017				
(Signature of Operator's Representative) (Date)					



1313 Sherman Street, Room 215 Denver, CO 80203

MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Bonanza Land		P 2016-008		
(PROSPECT SITE NAME)		(PROSPECT NOI No.)		
	Orill Hole I.D. No. B 0017 se attach <u>completed</u> drill hole	logs OR complete the	ne following informa	ation:
117 feet	8 feet	109 feet		
(Total Depth)	(Depth of Unconsolida	ed Material) (Depth of Penetration into Bedrock)		
Was water encountered	d: No X Yes	if so, at what depth	(s):	
Was water encountered	d in either Volcanic or Sedime	entary Rock: No	Yes	
Date Drilled:	Drilled: 9-29-2016 Date Permanently Abandoned: 9-30-2016			30-2016
II. OPERATOR (PR	OSPECTOR) :	DRILLER:		
Bonanza Land		San Jaun Drilling, Inc.		
(Name)		(Name)		
12472 Circula Panorama		1127 6500 Road		
(Address)		(Address)		
Santa Ana	CA	Montroase		СО
(City)	(State)	(City)	(State)
92705	(714) 838-3737	81401	(970) 240-9440	<u>-</u>
(Zin)	(Telephone No.)	(Zip)	(Telen	hone No.)



III. <u>LOCATION</u> :					
The following information is required for ALL prospecting drill holes:					
SE 1/4 of the SW 1/4 of Section 11 Township 3 S. Range 73 W.					
6th Prime Meridian Gilpin County					
If the area has not been surveyed, supply the Longitude West and Latitude North,					
or attach a location map, preferably a USGS Quad.					
The following additional information is required for artesian flowing holes:					
Feet South from the South North section line					
feet east West from the west East section line					
NOTE: In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may,					
with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a					
description of abandonment technique. In such case, complete one abandonment final report form and attach a list of drill					
hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.					
IV. Complete Either Subsection A or B:					
PERMANENT ABANDONMENT (Check either box 1 or subsection 2 boxes as appropriate and provide the					
requested information)					
1. Plugged dry hole, method of plugging: Concrete Plug					
Depth at which concrete plug set: 8 feet below ground surface.					
2. Sealed Hole (when groundwater is encountered):					
2a. Neat Cement Grout, top to bottom: grout mixture used:					
Intervals grouted (feet beneath ground surface, method and materials):					
2b. Neat Cement Grout, interval grouting: grout mixture used:					
Intervals grouted (feet beneath ground surface, method and materials):					
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:					

Marsh Funnel viscosity of abandonment fluid:	sec.		
Type of surface plugging used:			
Depth at which plug set:	feet below ground surface,		
Method:			
2d. Other method used with approval of the Divi	sion of Reclamation, Mining and Safety; describe in detail		
method and materials used on a separate attached	i sheet.		
B. CONVERSION TO A WATER WELL			
State Engineer's Permit No.:	(attach copy of permit)		
County Where Well is Located:			
Water Well Use:			
V. METHOD OF RECLAIMING DRILL SITE	SURFACE DISTURBANCE:		
Regrading disturbed areas, applying previously r	emoved topsoil and seeding.		
The Operator who conducted the prospecting dril	l operation states that the information set forth		
hereupon is true to the best of their knowledge.			
David Mosch	Consulting Engineer		
(Name of Operator's Representative)	(Title)		
Hair Wasel	7-1-2017		
(Signature of Operator's Representative)	(Date)		