Shell Frontier Oil & Gas Inc. P. O. Box 478 Meeker, CO 81650

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October 16, 2012

Division of Reclamation, Mining & Safety Department of Natural Resources 1313 Sherman Street – Room 215 Denver, CO 80203-2243 OCT 2 2 2012

GRAND JUNCTION FIELD OFFICE DIVISION OF RECLAMATION MINING & SAFETY

Dear Mr. Marshall:

SUBJECT:

QUARTERLY DISCHARGE MONITORING REPORT – 3rdQUARTER 2012

NOI P-2012-013 Private Land Well Pad Discharges to Ground Water Rio Blanco

County, Colorado

Shell Exploration and Production Company hereby submits 3rd quarter 2012 Discharge Monitoring Report (DMR) for NOI P-2012-013 Private Land Well Pad Discharges to Ground Water. No discharges occurred during this quarter. Attached is a Quarterly Monitoring Report Data table noting the monitoring well pads and ground water discharges associated with this report.

A duplicate copy of this submittal has been included to accommodate the Division's electronic filing process. If you have any questions or require additional information regarding this submittal, please contact Ms. Patti Merriam at (970) 675-6307.

Very truly yours

Greg L. Larsen

Operations Manager, WY/CO

Attachment

cc: Division of Reclamation, Mining & Safety (1Z6Y58260391530992)

Department of Natural Resources Attn: Travis Marshall (2 Copies) Grand Junction Field Office 101 South 3rd Street, Suite 301 Grand Junction, CO 81501-2416

P-2012-013 - Private Land Discharges to Ground Water

Quarterly Monitoring Report Data Reporting Period: 3rd quarter 2012

Quarterly Monitoring Report Data			Reporting Period: 3rd quarter 2012	
DRILL PADS	DRILL PAD DISCHARGE	TYPES OF HOLES OR	DRILL PAD	DISCHARGE DURING
DRMS NOI	NUMBER	DRILL PAD	STATUS	PERIOD? (Y/N)
Pad A26-35-199	D-026	Hydrology	Active	N
Pad A27-36-199	D-027	Hydrology	Active	N
Pad A28-25-199	D-028	Hydrology	Active	N
Pad A29-29-198	D-029	Hydrology	Active	N
Pad A34-10-298	D-034	Hydrology	Active	Ν
Pad A35-11-298	D-035	Hydrology	Active	N
Pad A36-30-198	D-036	Hydrology	Not Installed	N
Pad 47-36-199	D-047	Hydrology	Active	N
Pad 48-35-199	D-048	Hydrology	Hole P&A'd	N
Pad 49-35-199	D-049	Hydrology	Active	N
Pad 50-35-199	D-050	Hydrology	Active	N
Pad 51-35-199	D-051	Hydrology	Active	N
Pad 52-35-199	D-052	Hydrology	Active	N
Pad 53-35-199	D-053	Hydrology	Not Installed	N
Pad 54-35-199	D-054	Hydrology	Holes P&A'd	N
Pad 55-35-199	D-055	Hydrology	Hole P&A'd	N
Pad 68-30-198	D-068	Hydrology	Active	N
Pad 80-10-198	D-080	Hydrology	Active	N
Pad 96-18-299	D-096	Hydrology	Not Installed	N
Pad 99-35-199	D-099	Hydrology	Active	N
Pad 100-35-199	D-100	Hydrology	Active	N
Pad 101-35-199	D-101	Hydrology	Active	N
Pad 102-35-199	D-102	Hydrology	Active	N
Pad 103-35-199	D-103	Hydrology	Active	N
Pad 107-9-298	D-107	Hydrology	Not Installed	N
Pad 108-16-298	D-108	Hydrology	Not Installed	N
Pad 109-16-298	D-109	Hydrology	Not Installed	N
Pad 110-16-298	D-110	Hydrology	Not Installed	N
Pad 111-16-298	D-111	Hydrology	Not installed	N
Pad 112-16-298	D-112	Hydrology	Not Installed	N
Pad 113-17-298	D-113	Hydrology	Not Installed	N
Pad 114-9-298	D-114	Hydrology	Active	N
Pad 115-14-299	D-115	Hydrology	Not Installed	N
Pad 116-15-299	D-116	Hydrology	Not Installed	N
Pad 117-14-299	D-117	Hydrology	Not Installed	N
Pad 118-15-299	D-117	Hydrology	Not installed Not installed	N
Pad 119-15-299	D-118	Hydrology	Not installed Not installed	N N
Pad 120-15-299	D-119		Not installed Not installed	
		Hydrology		N
Pad 121-15-299	D-121	Hydrology	Not installed	N