Shell Frontier Oil & Gas Inc. <u>Annual Report - CDRMS Prospecting Notice of Intent (NOI)</u>

Report Year: 2024 NOI Anniversary Date: August 17, 2004 P-2004-011 NOI Number: Prospecting Project Name: 2004 Public Land Drilling PROSPECTOR INFORMATION SURFACE LANDOWNER INFORMATION Prospector: Shell Frontier Oil & Gas Inc. (SFOGI) Landowner: Bureau of Land Management Woodcreek, E676-B Address: White River Field Office Address: 150-C North Dairy Ashford 220 East Market Street Houston, TX 77079 Meeker, CO 81641 970-274-3411 Telephone: Fax: None Telephone: 970-878-3800 Contact Person: Samantha Baker email: DESCRIPTION OF ACTIVITIES All UTM Coordinates are NAD 1983, Z12 Pad 14-31-198 DATE OF LAST PROSPECTING ACTIVITY RECLAMATION & WEED MANAGEMENT ACTIVITIES HOLE / WELL NAME / NO. TYPE UTM NORTHING (m) UTM EASTING (m) 14-31-198-UTU (UT) Core / Hydrology 4422260.611 Soil stockpiles reseeded. Pit closed, some Core / Hydrology 14-31-198-UTL 4422269.427 719442.483 10/2007 (borehole P&A completed) reseeding done for groundcover 10/2008 (phase 10/13/2014 (borehole P&A completed) 2 interim reclamation). P&A work for all installed 14-31-198-A Core / Hydrology 4422290.959 719455.181 holes completed in 2014 and surface casing cut Core / Hydrology 10/13/2014 (borehole P&A completed) 14-31-198-B 4422282.501 719467 910 off below final grade. Pad regraded, soil 14-31-198-L5 10/13/2014 (borehole P&A completed) Core / Hydrology 4422284,250 719441 556 replacement and reseeding work completed in 14-31-198-L4 Core / Hydrology 4422275.831 719454.219 10/13/2014 (borehole P&A completed) Fall 2014 (final reclamation phase). Noxious Is site in final reclamation weed monitoring & control ongoing 2012 thru 2019. Good ground cover on access road and Site has been released no additional weed maintenance required pad, continue with spring/fall browny Brome Is weed control being conducted in accordance with an approved weed management plan? monitor and control. 2019-DRMS and BLM Describe any new prospecting activity that occurred during the preceding year (from anniversary date): None approved final released of pad 14 per regulatory Pad 17-36-199 HOLE / WELL NAME / NO. UTM NORTHING (m) UTM EASTING (m) DATE OF LAST PROSPECTING ACTIVITY RECLAMATION & WEED MANAGEMENT ACTIVITIES TYPE 17-36-199-U 17-36-199-A 4422422.856 717890.047 P&A, reclaimed & reseeded Fall 2014 P&A, reclaimed & reseeded Fall 2014 Soil stockpiles reseeded. Pit closed 10/2008 Hydrology 4422437.119 717886.827 (phase 2 interim reclamation). P&A work for all installed holes completed in 2014 and surface 17-36-199-B Hydrology 4422447.817 717897.841 P&A, reclaimed & reseeded Fall 2014 P&A, reclaimed & reseeded Fall 2014 casing cut off below final grade. Pad regrading, 17-36-199-L5 Hydrology 4422443 308 717912 083 soil replacement and reseeding work completed P&A, reclaimed & reseeded Fall 2014 17-36-199-L4 Hydrology 4422432.754 717900.759 in Fall 2014 (final reclamation phase). Noxious Is site in final reclamation? Released weed monitoring & control ongoing 2012 thru 2019. Multiple vegetation at 95%. Reseed Site has been released no additional weed maintenance Is weed control being conducted in accordance with an approved weed management plan? access road in 2015, continue with spring/fall Describe any new prospecting activity that occurred during the preceding year (from anniversary date): browny Brome monitor and control. 2019-DRMS and BLM approved final released of pad 17 per regulatory standards Pad 18-6-298 HOLE / WELL NAME / NO. UTM NORTHING (m) UTM EASTING (m) DATE OF LAST PROSPECTING ACTIVITY RECLAMATION & WEED MANAGEMENT ACTIVITIES TYPE 4420669.446 719833.37 P&A, reclaimed & reseeded Fall 2015; access road reclain Soil stockpiles reseeded. Pit closed, som reseeding done for groundcover 10/2008 (phas Core / Hydrolog 18-6-298-A 4420681.570 719842 809 P&A ned & reseeded Fall 2015; access road reclair 2 interim reclamation). P&A work for all installed holes completed in 2014 and surface casing cut 18-6-298-B 4420679.345 719857.848 seeded Fall 2015; access road reclai Core / Hydrolog off below final grade. Pad regrading, soil replacement and reseeding work completed in P&A, reclaimed & reseeded Fall 2015; access road recla 18-6-298-BR 4420655 432 719839.131 Fall 2014 (final reclamation phase), access road final reclamation in 2016. Noxious weed 18-6-298-15 Core / Hydrology 4420665.241 719863.617 P&A, reclaimed & reseeded Fall 2015; access road recla monitoring & control ongoing 2012 thru 2025. 2019 -DRMS and BLM approved final released P&A, reclaimed & reseeded Fall 2015; access road reclaim Core / Hydrology 18-6-298-L4 4420667.386 719848.521 of pad 18 per regulatory standards. The lower 0.83 acres of the access road remains under Is site in final reclamation Pad released, access road active regulatory review. 2022 - re-seeded access Is weed control being conducted in accordance with an approved weed management plan? Yes (details provided on attached site map) road, and monitor & control of noxious and Describe any new prospecting activity that occurred during the preceding year (from anniversary date) annual weeds. Due to dry conditions and vehicle travels the reseeding is failing. Will review soil conditions and add amendments to soil for 2023 seeding program. 2023 - A wire fence has been installed at access road entrance to eliminate road disturbance, manage downy brome & reseeding access road. 2024 continued dry conditions, 10% veg regrowth and weed maintenance. BOUNDARY OF AFFECTED AREA CLEARLY MARKED? Yes - Edge of disturbed areas is visible and follows affected area boundarie DATE PROSPECTING ACTIVITY HAS ENDED OR WILL END December 31, 2017 ACREAGES Number of acres currently affected: Number of acres newly affected during current report year: 0.00 Number of acres reclaimed during current report year: 0.00 Estimated no, new acres to be affected in next report year: 0.00

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0.00

Estimated no. new acres to be reclaimed in next report year:

Total acres in various stages of reclamation, since permitted prospecting activities began:

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Total acres backfilled:	0.00	Total acres regraded:	0.00
Total acres with topsoil replaced:	0.00	Topsoil replacement depth:	3" to 6" range
			Drill seeded with small amounts of broadcast @
Total acres seeded with approved mix:	0.00	Seed application method:	double drill rate
Total acres fertilized with approved fertilizer:	0.00	Fertilizer application method:	Broadcasted
Total acres mulched with approved mulch:	0.00	Mulch application method:	Straw Mulch Crimped
		Mulch application rate:	2 tons/acre
TOPSOIL MANAGEMENT Is adequate topsoil reserved for reclamation, based on the approved NOI? Is the reserved topsoil vegetated/stabilized in accordance with Rule 3.1.9(1)?		NA for reclaimed sites (soil replacement completed NA for reclaimed sites (stockpiled soil replaced)	J)
OFFICE OF STATE ENGINEER (OSE) If prospecting has exposed ground water, is the site in compliance approved NOI and the requirements of the Office of the State Engi		NA (no groundwater exposed during prospecting)	
HAZARDOUS MATERIALS Are all hazardous materials stored within approved spill containment	nt structures?	NA - no hazardous materials stored on site	

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MONITORING INFORMATION			
Does the NOI reclamation plan	or Environmental Protection Plan (EPP) require		
that monitoring information be	submitted annually?	No	
FINANCIAL WARRANTY			
Bond instrument:	Travelers Casualty & Surety Company of America	Statewide Prospecting Bond No. 104806644	
Current bond amount:	See attached Financial Warranty Cost Summary for	for current estimated reclamation cost.	
UPDATED MAPS			
Location map:	See attached site map entitled "Location Map - 20	004 Coring and Hydrology Project" for the location of drill pads and acces roads	included in this NOI.
Site maps:	See attached drill pad maps for location of drill hol	les, drill pad & access road disturbances, reclamation areas, and weed manage	ement details.
ABANDONMENT REPORTS			
Have Abandonment Reports been submitted in accordance with Rule 5.7? Yes (submitted to DRMS in separate correspondence)			
SIGNATURE / DATE			
Prospector:		Date:	8-Aug-25
S	Samantha Baker, Program Manager		

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