Form 9-831 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R358.4.
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Land Office Harita Po

Lease No. (77 990-1)

Unit Ringon Unit

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. QCT. 1.1962 SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. QCT. 1.1962 SUBSEQUENT REPORT OF RE-DRILLING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIRS. GEOLOGICAL SURVE SUBSEQUENT REPORT OF ABANDONMENT. FATMINGTON. LLW MEXIC SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE-DRILLING CREATER.) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE-DRILLING CREATER.) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE-DRILLING CREATER.) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE-DRILLING CREATER.) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE-DRILLING CREATER.) (INDICATE ABOVE BY CHECK MARK NATURE OF RE-DRILLING CREATER.) (INDICATE ABOVE BY CHECK MARK NATURE OF RE-DRILLING CREATER.) (INDICATE ABOVE BY CHECK MARK NATURE OF RE-DRILLING CREATER.) (INDICATE ABOVE BY CHECK MARK NATURE OF RE-DRILLING CREATER.) (INDICATE ABOVE BY CHECK MARK NATURE OF RE-DRILLING CREATER.) (INDICATE ABOVE BY CHECK MARK NATURE OF RE-DRILLING CREATER.) (IN	SUNDRY 1	OTICES	AND REI	PORTS ON V	WELLS GE	VE
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evation of the derrick floor above sea level is 570 ft. DETAILS OF WORK mes of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemegating points, and all other important proposed work) 136,000 galloon water, 56,000 sand, 13,000 galloon water. 13. Bridge Plus 562,000 5570-76 55 5-52 5002-08 (2 347); 503-36 (1 377).	*-	17.	No Arr		Zer Kallull V	
mes of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemenasting points, and all other important proposed work) 743-46 (2 899): 7711-15: 7536-90: 7672-76 (3 879): 7572-76: 7552-50 (2 899). 8763-000 gallons water, 66,000; sand. Flush w/6040 gallons water. I.R. 8876-300; Sec. 00: 5570-76: 5536-42: 5102-06 (2 899): 5024-36 (1 879). 8765-000 gallons water, 60,000; cand. Flush w/5500 gallons water. I.R.	he elevation of the derrick fl				VOIL COM.	COM.
3700 to 3700 and 750 to be 2000-3700 to 5 trops of 12 bells.	On 9-22-12, T.D. 1782 Porf 7743-46 (2 529); Franc w/63,000 galloom 42 BPM. Mass or 3600/, Set Bridge Plug 8 5730 Perf 5624-30;5632-06; Frac w/65,000 galloom	711-15:75% ventuer, 55,6 Nur 1000% 570-76:55%	7750. 6-90:7672-76 90:76 send. ter pr 8700 6-42:5102-08	(3 SM); 7572-7 Thush w/8040 gal -3600/, 5 drops (2 SM); 5024- Thush w/3500 gal	78;7552-58 (2 SF Lions water. I.R of 11 balls. % (1 897).	F).
	42 BPM. Hest pr 3600/, Set Bridge Plug 6 5730 Perf 5624-30;5602-06;9 Frac w/65,000 gallons	MINP 1000) 1. 570-76:553 ventuer, 60,0	, tr jr 1700- 5-42:5102-08 100# ennd. 1	-3600/, 5 drops (2 899); 5024-; Tlush w/3500 gal	of 11 ball 6 (1 877). Lloca water	, I.R

Address By ORIGINAL SIGNED H.E. McANALLY

Title Petrology