Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

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(SCEMIT IN THE EIGHTE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Lease No	SF-078716-A
Unit	
Aubbell	Federal

			SUBSEQUENT REPORT	RT OF WATER SHUT-OFF	
MOTICE OF INTO	ENTION TO CHANGE PLAN	ts	II .	RT OF SHOOTING OR ACIDIZ	
		SHUT-OFF	SUBSEQUENT REPOR	RT OF ALTERING CASING	
		REPAIR WELL	11	RT OF RE-DRILLING OR REP	
		CIDIZE	ll .	RT OF ABANDONMENT	
				ELL HISTORY	
	(INDICATE A	ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTIC	CE, OR OTHER DATA)	
			··	May 3	, 19 <u>.</u> 6
'ell No	is located	800 ft. from_	line and 18	40 ft. from W	e of sec
			• /	()	
(1/4 Sec. at	ad Sec. No.)	29 N 1	D #	Meridian)	
Basin	Dakota	San Juan		New Next	
•	ield)	(County or S	ubuivision,	(State or Territ	iory)
ne elevation	of the derrick flo	or above sea level	is 5665 ft. (5.L.	
					1. 5
			S OF WORK		
ate names of an	id expected depths to obj	ective sands; show sizes,	weights, and lengths of	nunnosad resinus: indicate:	
	Moved on com	pletion tools.			
5/1/63	Moved on comp casing to 380	pletion tools.	Drilled DV	tools & CO to 65	583'. Teste
5/1/63 5/2/63	Moved on compassing to 380 Ran corelation at 48,300 gwtr.) FBD 24 5MSI 1000#. SWF w/20,000# (30,600 gals. 24.9 BPM. SI	pletion tools. 00#. on log @ perf. gals. wtr. w/7# 400#, TP 2600-2 Set magnesium # 20-40 sd & 24 total wtr.) I 1600#. 5MSI]	Drilled DV 6459-85 w/2J) # J-2/thousand 2900#, ATP 270 bridge plug 6 4,200 gale. wf FMD 2600#, Ti 1100#. SI 3 hi	PF. SWF w/60,00 d gals. (55,100 00#, rate 36.7 E 0 6444'. Perf. tr. w/7# J-2/Tho P 3250-3750, A 3	583'. Tested 583'. Tested 583'. Tested 5840. St 1400 6406-16 w/4 59450, rate 1450, rate
5/1/63 5/2/63	Moved on compassing to 380 Ran corelation and & 48,300 gwtr.) FBD 245MSI 1000#. SWF w/20,000#(30,600 gals.) 24.9 BPM. SICO to 6583'.	pletion tools. 00#. on log @ perf. gals. wtr. w/7# 400#, TP 2600-2 Set magnesium # 20-40 sd & 24 total wtr.) I 1600#. 5MSI]	Drilled DV (6459-85 m/2J) # J-2/thousan 2900#, ATP 270 bridge plug (4,200 gale. w FRD 2600#, Ti 1100#, \$I 3 h 12" NU thg. (PF. SMF w/60,00 d gals. (55,100 00#, rate 36.7 E 6444'. Perf. tr. w/7# J-2/Tho P 3250-3750, A 3 rs. Drilled briset © 6512'. Sw	583'. Tested 583'. Tested 583'. Tested 5840. St 1400 6406-16 w/4 59450, rate 1450, rate
5/1/63 5/2/63 8/3/63	Moved on compassing to 380 Ren corelations & 48,300 g wtr.) FBD 24 5MSI 1000%. SWF w/20,000% (30,600 gale. 24.9 BPM. SI CO to 6583'. cleaning prephat this plan of work much statement of the sta	pletion tools. 00#. on log @ perf. gals. wtr. w/7# 400#, TP 2600-2 Set magnesium # 20-40 sd & 24 total wtr.) I 1600#, 5MSI 1 Ran 198 jts. p to SI for idit	Drilled DV (6459-85 w/2J) J-2/thousand 2900#, ATP 270 bridge plug (4,200 gale, w/FRD 2600#, Tilloo#, SI 3 hr lim NU the tial potential (ting by the Geological String by th	PF. SMF w/60,00 d gals. (55,100 00#, rate 36.7 E 6444'. Perf. tr. w/7# J-2/Tho P 3250-3750, A 3 rs. Drilled briset © 6512'. Sw	583'. Tested 00# 20~40 gals. total BPM. SI 140 6406-16 w/4 busand gals. 3450, rate idge plug 0 (wabbed well
5/1/63 5/2/63 8/3/63	Moved on compassing to 380 Ren corelations & 48,300 g wtr.) FBD 24 5MSI 1000%. SWF w/20,000% (30,600 gale. 24.9 BPM. SI CO to 6583'. cleaning prephat this plan of work much statement of the sta	pletion tools. 00#. on log @ perf. gals. wtr. w/7/ 400#, TP 2600-2 Set magnesium # 20-40 sd & 24 total wtr.) I 1600#, 5MSI 1 Ran 198 jts. p to SI for idit	Drilled DV (6459-85 w/2J) J-2/thousand 2900#, ATP 270 bridge plug (4,200 gale, w/FRD 2600#, Tilloo#, SI 3 hr lim NU the tial potential (ting by the Geological String by th	PF. SMF w/60,00 d gals. (55,100 00#, rate 36.7 E 6444'. Perf. tr. w/7# J-2/Tho P 3250-3750, A 3 rs. Drilled briset @ 6512'. Switest.	583'. Tested 00# 20~40 gals. total BPM. SI 140 6406-16 w/4 busand gals. 3450, rate idge plug 0 (wabbed well
5/1/63 5/2/63 8/3/63 I understand the	Moved on compassing to 380 Ren corelations & 48,300 g wtr.) FBD 24 5MSI 1000%. SWF w/20,000% (30,600 gale. 24.9 BPM. SI CO to 6583'. cleaning prephat this plan of work much statement of the sta	pletion tools. 00%. on log @ perf. gals. wtr. w/7/ 400%. TP 2600-2 Set magnesium # 20-40 sd & 24 total wtr.) I 1600%, 5MSI 1 Ran 198 jts. p to SI for idit streceive approval in writing	Drilled DV (6459-85 w/2J) J-2/thousand 2900#, ATP 270 bridge plug (4,200 gale, w/FRD 2600#, Tilloo#, SI 3 hr lim NU the tial potential (ting by the Geological String by th	PF. SMF w/60,00 d gals. (55,100 00#, rate 36.7 E 6444'. Perf. tr. w/7# J-2/Tho P 3250-3750, A 3 rs. Drilled briset @ 6512'. Switest.	583'. Tested 00# 20~40 gals. total BPM. SI 140 6406-16 w/4 busand gals. 3450, rate idge plug 0 (wabbed well

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Title Superintendent