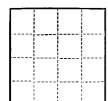
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sauta Pe
Lease No.	077106
Unit	Lackey

NOTICE OF INTENT	TION TO DRILL		SUBSPOUENT PERCET	OF WATER SHUT-OFF	
	TION TO CHANGE PLANS			OF SHOOTING OR ACIDIZING.	
OTICE OF INTENT	TION TO TEST WATER SHUT-OFF			OF ALTERING CASING.	
OTICE OF INTENT	TION TO RE-DRILL OR REPAIR W	ELL		OF RE-DRILLING OR REPAIR.	
OTICE OF INTENT	TION TO SHOOT OR ACIDIZE			OF ABANDONMENT	
OTICE OF INTENT	TION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL		
NOTICE OF INTENT	TION TO ABANDON WELL		Water Frac		X
	(INDICATE ABOVE BY C	CHECK MARK NAT	URE OF REPORT, NOTICE,	OR OTHER DATA)	
				July 11	, 1 9 7
ell No. 10-1	B(FM) is located 1750	$_{-}$ ft. from $_{-}$	line and 1690	ft. from $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{w} \end{array} \right\}$ line of	sec. 21
NE Sec. 2		9 4	a) Na	i.F.M.	
(1/4 Sec. and	,	.) (Ran	ge) (Me	eridian)	
Aztec P.C.	. Ext. & Blanco	(County or Sub	Juan	State or Territory)	
ste names of and	expected depths to objective san	ds; show sizes, we	eights, and lengths of pr	oposed casings: indicate mud	ding jobs, cement
		nts, and all other	important proposed wor	k)	• .
6-16-57- 1	ing poin 1.D. 5748. C.O.T.D.	. 5700'. W	important proposed wor	. perf int 5500-2	8; 5570- 54
6-16-57 • 1 5660-80 v /	ing poin 1.D. 5748. C.C.T.D. 72,450 gal. water	. 5700'. W . 60,000#	important proposed wor ater func P.L. sand. B.D. 75	. perf int 5500-2	8; 5570- 54
6-16-57 • 1 5660-80 v /	ing poin 1.D. 5748. C.O.T.D.	. 5700'. W . 60,000#	important proposed wor ater func P.L. sand. B.D. 75	. perf int 5500-2	8; 5570- 54
6-16-57. 1 5660-80 w/ tr. pr. 10	ing poin f.D. 5748. C.G.T.D. 72,450 gal. water 200#. Inj. rate 78	. 5700' . W & 60,000# RFM. Flus	ater func P.L. sand. B.D. 75 h 12,000 gal.	. perf int 5500-2 50f, max. pr. 270	6; 5 5 70-56 10 f , avg.
6-16-57. 1 5660-80 v tr. pr. 10 6-16-57. 1	ing poin P.D. 5748. C.C.T.D. 72,450 gal. water 200#. Inj. rate 78 P.D. 5748'. Temp. 1	. 5700'. W & 60,000f BPM. Flus B.F. at \$4	ater func P.L. sand. B.D. 75 h 12,000 gal. 45°. Weter fra	perf int 5500-2 50#, max. pr. 270	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 16 6-16-57. 1 w/44,310 a	ing point. D. 5748. C.G.T.D. 772,450 gal. water 200#. Inj. rate 78 c.D. 5748'. Temp. I gal. water & 40,000	a 60,000f BPM. Flus B.F. at \$4.0f send. B	ater func P.L. sand. B.D. 75 h 12,000 gal. 45'. Water fra .D. 1000f, max	perf int 5500-2 50#, max. pr. 270	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 16 6-16-57. 1 w/44,310	ing poin P.D. 5748. C.C.T.D. 72,450 gal. water 200#. Inj. rate 78 P.D. 5748'. Temp. 1	a 60,000f BPM. Flus B.F. at \$4.0f send. B	ater func P.L. sand. B.D. 75 h 12,000 gal. 45'. Water fra .D. 1000f, max	perf int 5500-2 50#, max. pr. 270	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 16 6-16-57. 1 w/44,310	ing point. D. 5748. C.G.T.D. 772,450 gal. water 200#. Inj. rate 78 c.D. 5748'. Temp. I gal. water & 40,000	a 60,000f BPM. Flus B.F. at \$4.0f send. B	ater func P.L. sand. B.D. 75 h 12,000 gal. 45'. Water fra .D. 1000f, max	perf int 5500-2 50#, max. pr. 270	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 16 6-16-57. 1 w/44,310 g	ing point. D. 5748. C.G.T.D. 772,450 gal. water 200#. Inj. rate 78 c.D. 5748'. Temp. I gal. water & 40,000	a 60,000f BPM. Flus B.F. at \$4.0f send. B	ater func P.L. sand. B.D. 75 h 12,000 gal. 45'. Water fra .D. 1000f, max	perf int 5500-2 50#, max. pr. 270	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 16 6-16-57. 1 w/44,310 a	ing point. D. 5748. C.G.T.D. 772,450 gal. water 200#. Inj. rate 78 c.D. 5748'. Temp. I gal. water & 40,000	a 60,000f BPM. Flus B.F. at \$4.0f send. B	ater func P.L. sand. B.D. 75 h 12,000 gal. 45'. Water fra .D. 1000f, max	perf int 5500-2 50#, max. pr. 270	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 16 6-16-57. 1 w/44,310 a	ing point. D. 5748. C.G.T.D. 772,450 gal. water 200#. Inj. rate 78 c.D. 5748'. Temp. I gal. water & 40,000	a 60,000f BPM. Flus B.F. at \$4.0f send. B	ater func P.L. sand. B.D. 75 h 12,000 gal. 45'. Water fra .D. 1000f, max	perf int 5500-2 50#, max. pr. 270	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 16 6-16-57. 1 w/44,310 g 1000f, Inj	ing point ing po	a 60,000f BPM. Flus B.F. at \$4.0f sand. B	ater func P.L. samd. B.D. 75 h 12,000 gal. 45'. Water fre .D. 1000f, max	perf int 5500-2 50#, max. pr. 270 se P.C. perf int s. pr. 1000#, avg	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 10 6-16-57. 1 w/44,310 g 1000f, Inj	ing point. B. 5748. C.G.T.D. 772,450 gal. water 200%. Inj. rate 78 r.D. 5748'. Temp. It pal. water & 40,000 j. rate 68 RPM. Flutthis plan of work must receive	a 60,000 BFM. Fins: B.F. at 34 B.F. at 34	ater func P.L. samd. B.D. 75 h 12,000 gal. 45'. Water fre .D. 1000f, max	perf int 5500-2 50#, max. pr. 270 se P.C. perf int s. pr. 1000#, avg	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 10 6-16-57. 1 w/44,310 g 1000f, Inj	ing point ing po	a 60,000 BFM. Fins: B.F. at 34 B.F. at 34	ater func P.L. samd. B.D. 75 h 12,000 gal. 45'. Water fre .D. 1000f, max	perf int 5500-2 50#, max. pr. 270 se P.C. perf int s. pr. 1000#, avg	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 10 6-16-57. 1 w/44,310 g 1000f, Inj	ing point ing point ing point ing point ing point ing point ing pal. water 200%. Inj. rate '78 in p. 1	a 60,000 BFM. Fins: B.F. at 34 B.F. at 34	ater func P.L. samd. B.D. 75 h 12,000 gal. 45'. Water fre .D. 1000f, max	perf int 5500-2 50#, max. pr. 270 se P.C. perf int s. pr. 1000#, avg	6; 5570-54 0f, avg. 3236-62
6-16-57. 1 5660-80 w/ tr. pr. 10 6-16-57. 1 w/44,310 a 1000#, Inj	ing point ing point ing point ing point ing point ing point ing pale water 200%. Inj. rate 78 ing. Inj. 5748'. Temp. It is plan of work must receive it in plan of work must receive in pale 997	a 60,000 BFM. Fins: B.F. at 34 B.F. at 34	mter func P.L. sund. B.D. 75 h 12,000 gal. h5'. Water fre .D. 1000f, max	perf int 5500-2 50f, max. pr. 270 se P.C. perf int s. pr. 1000f, avg	8; 7570-56 04, avg. 3236-62 tr. pr.
6-16-57. 1 5660-80 w/ tr. pr. 10 6-16-57. 1 w/44,310 a 1000#, Inj	ing point ing point ing point ing point ing point ing point ing pal. water 200%. Inj. rate '78 in p. 1	a 60,000 BFM. Fins: B.F. at 34 B.F. at 34	mter func P.L. sund. B.D. 75 h 12,000 gal. h5'. Water fre .D. 1000f, max	perf int 5500-2 50#, max. pr. 270 se P.C. perf int s. pr. 1000#, avg	6; 7570-56 04, avg. 3236-62 tr. pr.
6-16-57. 1 5660-80 w/ tr. pr. 16 6-16-57. 1 w/44,310 g 1000g, Inj	ing point ing point ing point ing point ing point ing point ing pale water 200%. Inj. rate 78 ing. Inj. 5748'. Temp. It is plan of work must receive it in plan of work must receive in pale 997	a 60,000 BFM. Fins: B.F. at 34 B.F. at 34	mter func P.L. sund. B.D. 75 h 12,000 gal. h5'. Water fre .D. 1000f, max	perf int 5500-2 50f, max. pr. 270 se P.C. perf int s. pr. 1000f, avg	6; 570-56 07, evg. 3236-62 tr. pr.

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