Form 9-831 a (Feb. 1951)

·			
	[i	
1	ĺ	ļ	
1			
ļ			
1	Ø	1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office				
Lease No.				
Unit				

TCE OF INTENTION TO DRILL	SI	JBSEQUENT REPORT O	F WATER SHIIT-OFF	-
ICE OF INTENTION TO CHANGE PLA			F SHOOTING OR ACIDIZING	1
TICE OF INTENTION TO TEST WATER	1 1	BSEQUENT REPORT O		
ICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SL	JBSEQUENT REPORT O	F RE-DRILLING OR REPAIR	
ICE OF INTENTION TO SHOOT OR A	CIDIZE	JBSEQUENT REPORT O	F ABANDONMENT	
ICE OF INTENTION TO PULL OR ALT	ER CASING	PPLEMENTARY WELL	HISTORY	
ICE OF INTENTION TO ABANDON WE	LL	~~~~		
(INDICATE	ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, C	OR OTHER DATA)	<u></u>
			July 18, 1958	, 19
No. is located	690 ft. from. {c}	line and	ft. from \{\frac{1}{VV}\} line of s	ес. 9
/SI, Section 9	(C) •• IF-78	¥ 1.	(w) Kapana	
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Mer	idian)	· · ·
(Field)	(County or Subdiv	ision)	(State (Nirottony)	
		See and the	/ KLUI	
elevation of the derrick fl	oor above sea level is 🛚	ft.		O'S ING!
			JULIO	14.0
	DETAILS O	F WORK	lou one	. 역 교()
names of and expected depths to ob	jective sands; show sizes, weigh	its, and lengths of pro	posed casings; indicate muddin	oud Calyl
names of and expected depths to ob		its, and lengths of pro	posed casing indicate muddin	
names of and expected depths to ob	jective sands; show sizes, weigh	its, and lengths of pro	posed casin a indicate muddin	
names of and expected depths to ob	jective sands; show sizes, weigh	its, and lengths of proportant proposed work	posed casing; indicate muddin	COM.
names of and expected depths to ob 2336, 1930 8272°, shote per fi. Sund-	jective sands; show sizes, weigh	its, and lengths of pro	posed casing indicate muddin	
names of and expected depths to ob 2336, 1230 22727. shots per fl. Sand- sid. Brooklams: Free	jective sands; show sizes, weigh ing points, and all other imp	its, and lengths of proportant proposed work	posed casines; indicate muddin continu 200-10-10 ino vator 70,000 i are 1050 lbs., to 1	
names of and expected depths to ob 2336, FRES 8272*. shots per fli. Sand- shots per f	Ferrographs Recting points, and all other imp Ferrographs Recting the Section Section 1 to 1	ets, and lengths of proportion of Cliffs for Ch.,030 gall	me voter 70,000 inc 1090 lbs. to 1	
names of and expected depths to ob 2 336, 1930 8272°, shote per fl. Sund- sid. Erosidose: Free 16 Grapped 160 inc. receive 1650 lbd., Fr 166° of 1° inbing of	Ferrographs Recting points, and all other imp Ferrographs Recting the Section Section 1 to 1	ets, and lengths of proportant proposed work of Cliffs for O.,030 gall anting Proport	me voter 70,000 inc 1090 lbs. to 1	
names of and expected depths to obtain a par fli. Sand- shots per fli. Sand- mid. Brookland: President: President: President: President: President: President: President: Sand- resource 1270 lbs., President: et 1° taibing at	Ferrographs Recting points, and all other imp Ferrographs Recting the Section Section 1 to 1	ets, and lengths of proportant proposed work of Cliffs for O.,030 gall anting Proport	mention 2001-70 was no voter 70,000 1 mrs 1090 lbe. to 1 10 lbe. Sheet be byen.	COMPANDA SANDA SAN
names of and expected depths to ob 2 230, 1920 2272". shote per fil. Sund- and. Brookdown Free- ta Gropped 160 inc. receive 1830 lbs., Free- 185" of 1" includes	Ferrographs Recting points, and all other imp Ferrographs Recting the Section Section 1 to 1	ets, and lengths of proportant proposed work of Cliffs for O.,030 gall anting Proport	me vater 70,000 1 me 1050 1 me 1050 1 me 1050 1 me 1050 1 me 10 me 1050 1 me	COME
names of and expected depths to obtain a partial section. Proceedings of the section of the sect	Ferrographs Recting points, and all other imp Ferrographs Recting the Section Section 1 to 1	ets, and lengths of proportant proposed work of Cliffs for O.,030 gall anting Proport	mention 2001-70 was no voter 70,000 1 mrs 1090 lbe. to 1 10 lbe. Sheet be byen.	COM.
names of and expected depths to obtain a second sec	Ferrographs Recting points, and all other imp Ferrographs Recting the Section Section 1 to 1	ots, and lengths of proportion to proposed work (liffs for 0,000 gall, nating from 1 july 100, Injact; 1,78.	me vater 70,000 1 me 1050 1 me 1050 1 me 1050 1 me 1050 1 me 10 me 1050 1 me	
names of and expected depths to obtain a series of a s	Ferrographs Recting points, and all other imp Ferrographs Recting the Section Section 1 to 1	ot Cliffe for Ch.,000 gall, anting from	RECKLEVILLE JUL 2 8 1958 U. S. GEOLOGICAL SUR	YEY
2336, 1966 8272". shote per fil. Sund- ad. Breekhous Free a dropped 160 bel recesse 1850 lbs., Fr inc' of 1" tabing at	Free Property Services of the	ots, and lengths of proportion to content proposed work to the content of the con	PECANT JUL 2 8 1958 U. S. GEOLOGICAL SUR ARMINGTON, NEW ME	EVEY
anote per fit. Sundant. Proceed. Broadlant. Procedure 160 lbs., Francisco 150 lbs., Francisco 17 tabling at	Forface and all other implications and all other implications of the control of t	ots, and lengths of proportion to content proposed work to the content of the con	PECANT JUL 2 8 1958 U. S. GEOLOGICAL SUR ARMINGTON, NEW ME	EVEY
shots per fli. Sand- shots per fli. Sand- shots per fli. Sand- sed. Breeklant free se Gregged 160 ind. recours 1870 lbe., Fl ids' of 1" taibing at	Free Property Services of the	ortant proposed work Cliffe for Ch,000 gally Making Proces Tamana to Ji Lbe., Injact:	JUL 2 8 1958 U. S. GEOLOGICAL SUR ARMINGTON, NEW ME ey before operations may be co	XVEY XICO
anote per fit. Sundant. Proceed. Broadlant. Procedure 160 lbs., Francisco 150 lbs., Francisco 17 tabling at	Forface and all other implications and all other implications of the control of t	ortant proposed work Cliffe for Ch,000 gally Making Proces Tamana to Ji Lbe., Injact:	JUL 2 8 1958 U. S. GEOLOGICAL SUR ARMINGTON, NEW ME ey before operations may be co	XVEY XICO
shots per fli. Sand- shots per fli. Sand- shots per fli. Sand- sed. Breeklant free se Gregged 160 ind. recours 1870 lbe., Fl ids' of 1" taibing at	Forfaces and all other implications and all other implications. Place and Pl	ortant proposed work Cliffe for Ch,000 gally Making Proces Tamana to Ji Lbe., Injact:	PECANT JUL 2 8 1958 U. S. GEOLOGICAL SUR ARMINGTON, NEW ME	XVEY XICO