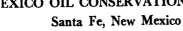
NEW MEXICO OIL CONSERVATION COMMISSION





NOTICE OF INTENTION TO DRILL OR RECOMPLETE

	·····		Dallas,	Texas			May 5, 195	4
	SERVATI E, NEW N		MMISSION					
tlemen								
You a	re hereby	notified	that it is our in	tention to commence th	e (Drilling) (K	PRINKE	of a well to be kn	own as
•••••				P. Carr	or Operator)		***************************************	
			Utten		, Well No	1	, in	
	185	n .	(Lease)	South			line and 10	59 feet from the
ted	TOO.	fe	et from the	line of Section	7 т	30N	_P 11W	NMPM
		· · ·		Aztec Dictur	ed Cliffs	Daal	San Juan	County
VE LC	CATION	FROM	SECTION LIN	EWS CEO L TOOM		.rooi,		
						Clyde	Utten	
_		n		If patented land the or	o New Me	xico		
D	C	В	A	Address			Vill	set surface ca
	F		н	ing with cab	Te foers;	811 6	fuel. al. III	TUB AT CIT LOCK!
E	F	G 	n ————————————————————————————————————	The status of plugging	bond is ap	preved		
<u>T</u>	K	J	I	Drilling Contractor	Greer- 315½ W	Smith . Mair	Drilling C	Cerp.
			 		Farmin	gton.	New Mexico)
3.6	N	0	P	*** 1 . 1 .		Pictu	red Cliffs	formation
M	1			we intend to complete	e this well in the.	2	075	feet.
M	<u> </u>							
M 						•••••		1eet.
	ronose to 1	ise the fo	llowing strings of	CASING	PROGRAM			
We p		use the fo		CASING f Casing and to cement	PROGRAM them as indicated	l :		Sacks Cement
We p	of Hole		Size of Casing	CASING f Casing and to cement Weight per Foot	PROGRAM them as indicated New or Second	l :	Depth	Sacks Cement
We pr	of Hole	8	Size of Casing	CASING f Casing and to cement Weight per Foot 28#	PROGRAM them as indicated New or Second	l :	Depth 80-150*	Sacks Cement To circulate
We pr	of Hole	8	Size of Casing	CASING f Casing and to cement Weight per Foot	PROGRAM them as indicated New or Second	l :	Depth	Sacks Cement To circulate
We pr	of Hole	8	Size of Casing	CASING f Casing and to cement Weight per Foot 28#	PROGRAM them as indicated New or Second	l :	Depth 80-150*	
We pr Size 2-5/ 7-7	of Hole /8 H 7/8 H	£	Size of Casing 8-5/8" 5-1/2"	CASING f Casing and to cement Weight per Foot 28# 14#	PROGRAM them as indicated New or Second New New	l :	Depth 80-150*	Sacks Cement To circulate
We posize 2-5/7-7	of Hole /8 # 7/8 #	te above	Size of Casing 8-5/8" 5-1/2" plans become ac	CASING f Casing and to cement Weight per Foot 28# 14#	PROGRAM them as indicated New or Second New New New New	: Hand	Depth 80-150 * 2000 *	Sacks Cement To circulate
We posize 2-5/7-7	of Hole /8 # 7/8 #	ne above	Size of Casing 8-5/8" 5-1/2" plans become act RMATION (If:	CASING f Casing and to cement Weight per Foot 28# 14# dvisable we will notify your recompletion give full desired.	PROGRAM them as indicated New or Second New New New New New Letails of proposed	Hand liplan of w	Depth 80-150 † 2000 †	Sacks Cement To circulate 60-150 sacks
We properly Size 2-5/7-7	of Hole /8 # //8 # anges in the	ne above	Size of Casing 8-5/8" 5-1/2" plans become act RMATION (If	CASING f Casing and to cement Weight per Foot 28# 14# dvisable we will notify your recompletion give full deliberation to the period of th	New or Second New New New New New New New New	Hand liplan of w	Depth 80-150 7 2000 7 ork.)	Sacks Cement To circulate 60-150 sacks
We present the street of the s	of Hole /8 # //8 # anges in the	ne above INFOR	Size of Caeing 8-5/8" 5-1/2" plans become ac RMATION (If:	CASING f Casing and to cement Weight per Foot 28# 14# dvisable we will notify your recompletion give full deliberation give full deliberation.	New or Second New	i plan of w	Depth 80-150† 2000† ork.) fs formation	Sacks Cement To circulate 60-150 sacks on with retark
We present the street of the s	of Hole /8" //8" anges in the ITIONAL	ne above INFOR	Size of Caeing 8-5/8" 5-1/2" plans become ac RMATION (If:	CASING f Casing and to cement Weight per Foot 28# 14# dvisable we will notify your recompletion give full deliberation give full deliberation.	New or Second New	i plan of w	Depth 80-150† 2000† ork.) fs formation	Sacks Cement To circulate 60-150 sacks on with retark
We posize 2-5/7-7 If chand ADD	of Hole /8" //8" anges in the ITIONAL Aft	ne above INFOR We used	Size of Caeing 8-5/8" 5-1/2" plans become ac RMATION (If:	CASING f Casing and to cement Weight per Foot 28# 14# dvisable we will notify your recompletion give full deliberation to the period of th	New or Second New or	i plan of w	Depth 80-150† 2000† ork.) fs formation	Sacks Cement To circulate 60-150 sacks on with retark
We posize 2-5/7-7 If change and the second	of Hole /8# //8# anges in the ITIONAL . After the cone. glycer	ne above Ne ver eller el	Size of Casing 8-5/8" 5-1/2" plans become ac RMATION (If : will dril lectric l ill sheet er feet.	CASING f Casing and to cement Weight per Foot 28# 14# dvisable we will notify your recompletion give full delight the egging we will the indicate.	New or Second New	i plan of w	ork.) S formation on top on $2\frac{1}{2}$ to 4	Sacks Cement To circulate 60-150 sacks on with retark
We posize 2-5/7-7 If change and the second	of Hole /8# //8# anges in the ITIONAL . After the cone. glycer	ne above Ne ver eller el	Size of Casing 8-5/8" 5-1/2" plans become ac RMATION (If : will dril lectric l ill sheet er feet.	CASING f Casing and to cement Weight per Foot 28# 14# dvisable we will notify your recompletion give full deliberation give full deliberation.	New or Second New or	i plan of w	Depth 80-150† 2000† ork.) fs formation	Sacks Cement To circulate 60-150 sacks on with retary of the produc-
We posize 2-5/ 7-7 If chase ADD els ag ze proved.	of Hole /8# //8# anges in the ITIONAL . After the cone. glycer	ne above Ne ver eller el	Size of Casing 8-5/8" 5-1/2" plans become ac RMATION (If : will dril lectric l ill sheet er feet.	CASING f Casing and to cement Weight per Foot 28# 14# dvisable we will notify your recompletion give full delight the egging we will the indicate.	New or Second New or	i plan of w	ork.) S formation on top on $2\frac{1}{2}$ to 4	Sacks Cement To circulate 60-150 sacks on with retark
We posize 2-5/7-7 If cha ADD els a groved.	of Hole /8# //8# anges in the ITIONAL . After the cone. glycer	ne above Ne ver eller el	Size of Casing 8-5/8" 5-1/2" plans become ac RMATION (If : will dril lectric l ill sheet er feet.	CASING f Casing and to cement Weight per Foot 28# 14# dvisable we will notify your recompletion give full delight the egging we will the indicate.	New or Second New or	i plan of w i Clift casi ususi	ork.) Is formation on top on t	Sacks Cement To circulate 60-150 sacks on with retark
We posize 2-5/7-7 If change and the second	anges in the ITIONAL After a glycer follows:	ne above No in period in p	size of Caeing 8-5/8" 5-1/2" plans become ac RMATION (If it will dril lectric lill sheet er feet.	CASING f Casing and to cement Weight per Foot 28# 14# divisable we will notify your recompletion give full of through the egging we will the indicate of th	New or Second New or	d plan of wal Clift casin	ork.) Is formation on top on t	Sacks Cement To circulate 60-150 sacks on with retark of the produc- qts. of solid
We posize 2-5/ 7-7 If change and the second secon	anges in the ITIONAL Aft one. glycer	ne above No in point poi	Size of Caeing 8-5/8" 5-1/2" plans become ac RMATION (If: will dril lectric lill sheet er feet. AV 111	CASING f Casing and to cement Weight per Foot 28# 14# divisable we will notify your recompletion give full of through the egging we will the indicate of th	New or Second New	i plan of w i Clifi casi susi	ork.) Is formations on topology Operator mmunications regard	Sacks Cement To circulat 60-150 sack on with retarget the produc- qts. of solid
We posize 2-5/7-7 If change and the second	anges in the ITIONAL Afternation of Hole of Ho	ne above Ne vin per elle vin pe	size of Caeing 8-5/8" 5-1/2" plans become ac RMATION (If it will dril lectric lill sheet er feet.	CASING f Casing and to cement Weight per Foot 28# 14# dvisable we will notify your recompletion give full of through the egging we will the indicate of the	PROGRAM them as indicated New or Second New New New New New Source in the second in the secon	d plan of wal Clift Casin Susin	ork.) Is formation on top on t	Sacks Cement To circulat 60-150 sack on with retary of the produc- qts. of solid

TitlePETROLEUM ENGINEER DIST. NO. 3

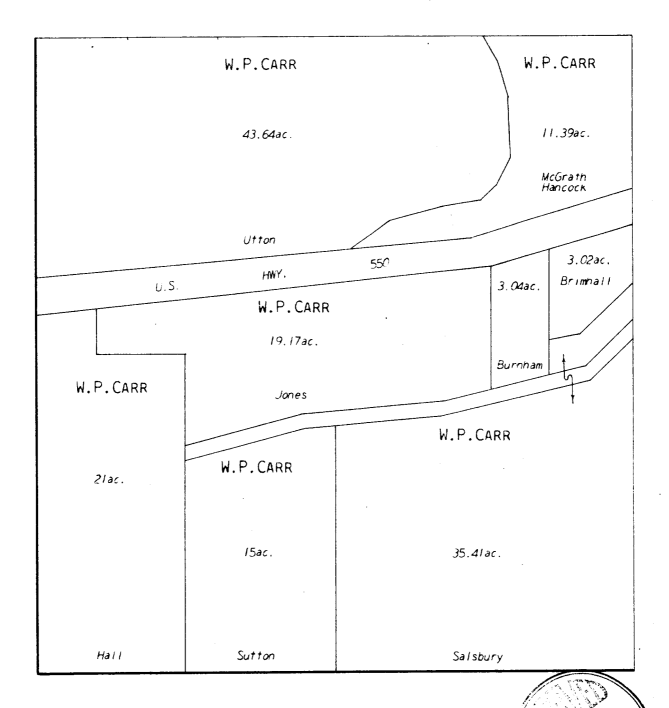
ease					
Sec7	., T. XOX	R. 11%			-
ocation 18	EG fast frem		e; 1069	feet	
:: : :::::::::::::::::::::::::::::::::		••			
Dam Bran	County	Van t	in-las		
SER JUER	COUNTY	1	EX100		

	OTAB	10R 7			
	SECT	OR			
					N
10 59.					
,629,					
1 18					
				l	
cale—4 inches e	qual 1 mile.				
This is to cerotes of actual so hat the same are nd belief.	tify that the a green are true and corr	me or under	my supervi	sion and	
	Step	hear #	: Ku		(1.252)
eal:	R	egistered Profesineer and Lan	essional	. 0	

, 19 54

Surveyed April 9

SW 1/4 SECTION 7 TWP 30 N R 11 W



Scale: I inch . 400 feet

OIL CONSERVA	TION COMMISS	lonl
	STRICT OFFICE	
No. Copies Rece		
DIST	RIBUTION	
	NO. FURNISHED	
perator	1	
Santa Fe	1	
Proration Office		
State Land Office	1	
U. S. G. S.	2	
Transporter		
File		agent.

•