NEW MEXICO OIL CONSERVATION COMMISSION

Lease No. 146780 134077 Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

1101102	
	Compission and approval obtained infore dalling or recompletion
be given to the District Office of the Oil Conse	rvation Commission and approval obtained infore dilling or recompletion a copy of this notice showing such changes will be returned to the sender. Irned following approval. See additional instructions in Rules and Regula-
Notice must be given to the alan are considered advisable.	a copy of this notice showing such changes will be read Popular
orgins. If changes in the proposed plan are considered will be returned	a copy of this notice showing such changes will be retained to and Regula- irned following approval. See additional instructions in Rules and Regula-
Submit this notice in OUINTUPLICATE. One copy will be retained	incd following approximation
Submit this notice in 20-	
tions of the Commission.	

		mission		Worth,	Texas	N	y 7, 195	9	
,				Place)			(Date)		
CONS	SERV E, NE	'ATIO	N COMM	IISSION					
tlemen:	:					(Deilling) (P	of a well to be	known as	
						- Operator)			
ate	of	New	Mexic	o Unit	"D"	, Well No 1	, in	(Unit)	
	11			(Lease)	South		line and	190	feet from th
ted	11	You!	feet -	from the	line of Section 3	2 (15), T -29-N	, R -10-	 , N	MPM.
		HCD		OTION LIN	Pictured Cli	ffaligle Pool,	San	Juan	Coun
VE LC	CAT	TON F	ROM SE	CHON LIN	If State Land the Oil an	T. T. Pool,	B-3149		
	1				If patented land the ow	ner is			
D		c i	В	A					
-		-			We propose to drill well	with drilling equipment as	follows: ROCI	L ry	
	- t ·					410 000 h1	ankat Gili	netv l	ond of M
E	1	F	G	Н	The status of plugging	bond is. \$10,000 bl	Attre o and	9+0+	Geologi
				l	VJIRKEREN hee	:O' LYEN DAALT TI	************************	DUEL	G GGOTOPT
L		K	J	I	Drilling Contractor	Not known at	brasenc		
_									
	ĺ	İ							
	.	i	_		***************************************	D4 of	tfD bewer	ffa	
W)	N	О	P	We intend to complete	this well in the P1c1	cured Cli	ffs	
W))	N	0	P	formation at an approx	this well in the P1c1	ured Cli 1950	ffs	fe
					formation at an approx	this well in the Pict	ured Cli 1950	ſſŝ	fe-
			se the follo	owing strings (formation at an approx CASING of Casing and to cement t	this well in the	cured Cli	ffs	fe
Wei		se to us	se the follo	owing strings of	formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the	Depth		te
We p	propos	sc to us	se the follo	owing strings of Casing	formation at an approx CASING of Casing and to cement t Weight per Foot 24#	this well in the	Depth 200	1	Sacks Cement
We p	propos	se to us	se the follo	owing strings of	formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the	Depth	1	Sacks Cement
We p	propos	se to us	se the follo	owing strings of Casing	formation at an approx CASING of Casing and to cement t Weight per Foot 24#	this well in the	Depth 200 2074	1	Sacks Cement 200 100
We I	propos ze of H -1/	sc to us	se the follows:	owing strings of Casing 8-5/8" 4-1/2"	formation at an approx CASING of Casing and to cement t Weight per Foot 24# 9.5#	this well in the P1ct timate depth of PROGRAM here as indicated: New or Second Hand New New New	Depth 200 2074	,1	Sacks Cement 200 100
We I siz	propose of H	sc to us	se the follows:	owing strings of Casing 3-5/8" 1-1/2" lans become 2	formation at an approx CASING of Casing and to cement t Weight per Foot 24# 9.5#	this well in the P1ct timate depth of PROGRAM hera as indicated: New or Second Hand New	Depth 200 2074	,1	Sacks Cement 200 100
We I Siz	propose of H -1/-3/ hange	sc to us tole '4" '4" cs in th	se the follows the set of the set	owing strings of Casing 8-5/8" 4-1/2" lans become a MATION (If	formation at an approx CASING of Casing and to cement t Weight per Foot 24# 9.5#	this well in the P1ct timate depth of PROGRAM here as indicated: New or Second Hand New New New	Depth 200 2074	,1	Sacks Cement 200 100
We I stz	propose of H -1/ -3/ hange	sc to us (ole (41) (41) es in th ONAL	se the follows:	owing strings of lize of Casing 8-5/8" 1-1/2" lans become a MATION (If	formation at an approx CASING of Casing and to cement t Weight per Foot 24# 9.5#	this well in the P1ct timate depth of PROGRAM hera as indicated: New or Second Hand New	Depth 200 2074	,1	Sacks Cement 200 100
We I Siz 12-6	proposed to the control of the contr	se to us tole 4" 4" ONAL NS	e above p	owing strings of Casing 8-5/8" 4-1/2" lans become a MATION (If	formation at an approx CASING of Casing and to cement t Weight per Foot 24# 9.5#	this well in the P1ct timate depth of PROGRAM hera as indicated: New or Second Hand New	Depth 200 2074	,1	Sacks Cement 200 100
We I Siz 12. 6. ADI	proposed to the control of the contr	sc to us (ole (41) (41) es in th ONAL	e above p	owing strings of lize of Casing 3-5/8" 1-1/2" lans become a MATION (If FED: Cliffs	formation at an approx CASING of Casing and to cement to Weight per Foot 24# 9.5# advisable we will notify you recompletion give full de 1909 2074	this well in the P1ct timate depth of PROGRAM hera as indicated: New or Second Hand New New New New Proposed plan of Propose	Depth 200 2074	,1	Sacks Cement 200 100
Siz 12- 6- If cl ADI ORMA	hange	sc to us lote (4" (4" ONAL NAL Picti	e above p INFORM	owing strings of casing 8-5/8" 1-1/2" lans become a MATION (If FED: Cliffs	formation at an approx CASING of Casing and to cement t Weight per Foot 24# 9.5#	this well in the P1ct timate depth of PROGRAM hera as indicated: New or Second Hand New	Depth 200 2074	,1	Sacks Cement 200 100
Siz 12- 6- If cl ADI ORMA	hange DITIO	sc to us lote (4" (4" ONAL)N3	e above p	owing strings of casing 8-5/8" 1-1/2" lans become a MATION (If FED: Cliffs	formation at an approx CASING of Casing and to cement to Weight per Foot 24# 9.5# advisable we will notify you recompletion give full de 1909 2074	this well in the P1c timate depth of PROGRAM hem as indicated: New or Second Hand New New New Second Hand New New Second Hand New	Depth 200 2074	,1	Sacks Cement 200 100
If cl ADI	hange DITIO	sc to us lote (4" (4" ONAL)N3	e above p INFORM	owing strings of casing 8-5/8" 1-1/2" lans become a MATION (If FED: Cliffs	formation at an approx CASING of Casing and to cement to Weight per Foot 24# 9.5# advisable we will notify you recompletion give full de 1909 2074	this well in the P1c timate depth of PROGRAM hem as indicated: New or Second Hand New New New Second Hand New New Second Hand New	Depth 200 2074 work.) (A)	,1	Sacks Cement 200 100
If cl ADI	hange DITIO	sc to us lote (4" (4" ONAL)N3	e above p INFORM	owing strings of casing 8-5/8" 1-1/2" lans become a MATION (If FED: Cliffs	formation at an approx CASING of Casing and to cement to Weight per Foot 24# 9.5# advisable we will notify you recompletion give full de 1909 2074	this well in the P1c timate depth of PROGRAM hem as indicated: New or Second Hand New New New Second Hand New New Second Hand New	Depth 200 2074 work.) (A)	,1	Sacks Cement 200 100
If cl ADI	hange DITIO	sc to us tole 4" 4" cs in th ONAL Picto Dep	e above p INFORM	owing strings of Casing B-5/8" 1-1/2" lans become a MATION (If FRD: Cliffs	formation at an approx CASING of Casing and to cement t Weight per Foot 24# 9.5# devisable we will notify your recompletion give full devisable to the second sec	this well in the P1c timate depth of PROGRAM hem as indicated: New or Second Hand New New New Second Hand New New Second Hand New	Depth 200 2074 work.) (A)	two Boots	Sacks Cement 200 100
If cl ADI	hange DITIO	sc to us tole 4" 4" cs in th ONAL Picto Dep	e above p INFORM	owing strings of casing 8-5/8" 1-1/2" lans become a MATION (If FED: Cliffs	formation at an approx CASING of Casing and to cement t Weight per Foot 24# 9.5# devisable we will notify your recompletion give full devisable to the second sec	this well in the P1c timate depth of PROGRAM hem as indicated: New or Second Hand New New New Second Hand New New Second Hand New	Depth 200 2074 work.) A) Oil. (Companyor of	two Boots	Sacks Cement 200 100
If cl ADI	hange DITIO	sc to us tole 4" 4" cs in th ONAL Picto Dep	e above p INFORM	owing strings of Casing B-5/8" 1-1/2" lans become a MATION (If FRD: Cliffs	formation at an approx CASING of Casing and to cement t Weight per Foot 24# 9.5# devisable we will notify your recompletion give full devisable to the second sec	this well in the P1c timate depth of PROGRAM hera as indicated: New or Second Hand New New Science Proposed plan of Proposed plan of Proposed plan of Proposed plan of Proposed Propo	Depth 200 2074 work.) (Companyor of the communications of the co	two Boots	Sacks Cement 200 100

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

MATT	rocation and wer		
			Date4-27-59
Yes X No	Section 32 South Line, Elevation ictured Cliffs ner* in the dedicate ne is "no," have tion agreement o	Township 1190 Fee Dedicate Pool Ful cated acreage ou the interests or otherwise? Ye	cher-Kutz Pictured Cliffs tlined on the plat below?
If the answer to question to below: <u>Owner</u>	WO 13 110, 1200	<u>Land Desc</u>	
oction. B			7
Pan American Lse. Keyes Gas Unit "B"	ate		This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. THE TEXAS COMPANY (Representative) Division Civil Engineer Box 1720. Fort Worth. To Address
State of New Mexico Unit "D" 16d Ac.	The Texas Co. Lse.	RECEIVED MAY 1 1 1959 OIL CON. COI DIST. 3	This is to certify that the well location shown on the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional

OIL CONSERVATION	ON COMMIS	SION			
AZTEC DISTRICT OFFICE					
No. Copies Receive	ed G				
	MCCL				
	40. 1 (1914)				
Operator	1				
Santa					
Proradis,					
State Long! - to	/				
U. S. G. S.	10				
Transporter					
File		V			

-