NEW M. KICO OIL CONSERVATION COMMIS ON

Santa Fe, New Mexico

HOBBS OFFICE O

NOTICE OF INTENTION TO DRILLO BRIDGO MENTION OF RECOMPLIANCE Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion to the Sender.

		hobbe, fie	Maxi	60	Aus	Aumet 29, 1956				
L CON	SERVATIO E, NEW ME	N COMMISSIC	ON							
ntlemen	:					f 11 to be loon	.m. 0.5			
You a	are hereby n	otified that it is	our inte	Shell Ull	(Drilling)	of a well to be know				
State (Sec. 2)						, in				
,	990	(Lease)	the	aouth		line and 990	feet from the			
ated	7.7.		tile	line of Section	2 , T 21-9	, R. 37-X	, NMPM.			
IVE I		ROM SECTIO	NIINE	rerry Blinek	Pool,	Lac	County			
IVE L	MARION I	1011 020 210		If State Land the Oil ar	nd Gas Lease is No	9745	••••••			
	X-5/-#	! 1]	If patented land the ow	ner is					
• D	€	-B -A		Address						
	<u>.</u>		PE:	We propose to drill well	with drilling equipment as	follows:	tools.			
£	4	€ #I	21	The status of plugging bond is						
- L	6 R	→ •••								
	<u> </u>		t							
	¥	18	-							
; ₩	¥ .	⊕ ♣					•			
# -M	N	⊕ ₽		We intend to complete	this well in the	ebry				
	Secti	⊕ - ₽		We intend to complete formation at an approx	this well in the Blinds dimate depth of PROGRAM	ebry				
We I	Sect1	⊕ - ₽		We intend to complete formation at an approx	this well in the Blinds dimate depth of PROGRAM	ebry				
We J	Sect1 propose to us	e the following s		We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the Blindinate depth of PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Cement			
We J	Sect1	e the following s		We intend to complete formation at an approx CASING Casing and to cement to	this well in the	20	Sacks Cement			
We I	Propose to us	e the following s	asing	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the Blindinate depth of PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Cement			
We I	propose to us the of Hole 79 77/29 hanges in the	e the following s Size of Ca	come ad	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot Weight per Foot visable we will notify you	this well in the	Depth 3004 31504 59204	Sacks Cement			
We I	propose to us the of Hole 79 Annual Control of the Control of th	e the following s Size of Ca	come ad	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot Weight per Foot visable we will notify you	this well in the Blinch imate depth of PROGRAM hem as indicated: New or Second Hand PROGRAM PROGRAM	Depth 300 5920 5920 5920 5920 5920 5920 5920 59	Sacks Cement 306 1500			
We I	propose to us the of Hole 79 Annual Control of the Control of th	e the following s size of Ca	come ad	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot Weight per Foot visable we will notify you	this well in the	Depth 300 350 5920 Zork.)	Sacks Cement 386 1500 100			
We I	propose to us the of Hole 79 Annual Control of the Control of th	e the following s size of Ca	come ad	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot Weight per Foot visable we will notify you	this well in the	Depth 300 5920 5920 5920 5920 5920 5920 5920 59	Sacks Cement 386 1500 100			
We I	propose to us the of Hole 79 Annual Control of the Control of th	e the following s size of Ca	come ad	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot Weight per Foot visable we will notify you	this well in the Black cimate depth of PROGRAM hem as indicated: New or Second Hand	Depth 300 350 5920 Zork.)	Sacks Cement 306 1500 1600 Nevill			
We I	propose to us the of Hole 79 Annual Control of the Control of th	e the following s size of Ca	come ad	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot Weight per Foot visable we will notify you ecompletion give full defined to the second t	this well in the Black cimate depth of PROGRAM hem as indicated: New or Second Hand	Depth 300 3150 5920 Origina 111 B.	Sacks Cement 306 1500 1600 Nevill			

NEW MEXICO JIL CONSERVATION COMMISSION

			ell Location and/or Ga			HOBBS OFFICE		Form C-128		
		We	ll Lo	cation and	l/or Ga	1956 AUG	Date	CC MAGA	et 29, 1956	
Operator_		Shell Oil Compa			Lease	8 tete	(SeeAM2)_			
Well No	22	Section	2	Tow	nship	21-5	Range	55 37-B	NMPM	Ĺ
Located_	ge.c	Feet From	m	south	Line,	990	Feet Fr	om	Line	Э,
	1.94	£	_Cou	nty, New	Mexico	. G. L.	Elevation_	Not av	milable	
Name of F	roduci	ng Formation_	*11	реры	Poo	trerry ali	nebry Dedic	ated Ac	reage 40	
	(Note: All dista	nces	must be f	rom ou	ter bound	laries of Se	ction)		
	Ī	1			T		1			
		' 					1			
	1	[į			
		1					1			
					<u> </u>					
							T			
		ļ					j			
							1			
		j					1		•	
							1			
							!			
			<u> </u>		1	<i>-</i>	 			
		930′—H ₂₂					1			
		O T								
		;୦୧					 			
		. 0)								
		554 5 111 1000								
l. Is this	s Well a	SCALE:1"=1000' Dual Comp.?	Yes_	No_ <u>x</u>			certify that		_	
3 T.C. 4.1		. to Overtine 1		a aratha	_	_	rom field n e or under			
		r to Question lai lly completed w			•	•	me are true	-		

dedicated acreage? Yes

B. Nevi/11

Representing Shell 011 Company

Position. Division Exploitation Engineer

Address Nox 1957, Hobbe, New Mexico

Date Surveyed 8-27-56

Lead Ligary Cert. # 1467

Registered Professional Engineer and/or Land Surveyor

best of my knowledge and belief.