NUMBER OF COPIES RECEIVED DISTRIBUTION							
FILE			1				
U.S.G.S.							
LAND OFFICE							
TRANSPORTER	OIL						
	GA5						
PRORATION OFFICE							

O OIL CONSERVATION COMMISS NEW ME. Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

ions of the						h Form C- 128 in 1	Fah.	11, 1972	>
			MISSION						
SANTA FE Sentlemen:	•	IEXICO							
You as	re hereby	notified t	hat it is ou	ir intention to co	mmence the	Orilling of a well to	be known as		
· · · · · · · · · · · · · · · · · · ·		TED	l i	ir intention to co	(Company of	ENTER TO SELECT	-4(~************************************		•••••••••••
	il.	RKID	14		(Company of	Well No	in	გ	
ocated	660	fe	et from the		no i en	* 6	line and	23 8	leet from the
······································	LAST	•		line	of Section	14 T	<u> </u>		MPM.
(GIVE LO	CATION	FROM	SECTION	LINE)	•	Pool,			County
	····			If State Lar	nd the Oil and	Gas Lease is No	afords. 180		
		_		If patented	land the own	r is Rusp Hek Ida, Neu Mexi	co.		
D	C	(B)	A						
				We propose	to drill well v	vith drilling equipme	nt as follows:		
E	F	G	н			Rotery	r katarili da		
-	-			The status	of plugging be	ond is	PATEMICE		

r	K	j į I	I	Drilling Co	Drilling Contractor Acd Milling Corpany Midland, Texas.				
	N	0	P	*			Devonian		
1 м	1 474 1 47 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1					nis well in the nate depth of	7600°		
М									1661
М	1		<u> </u>	formation			*******************		
			<u> </u>		CASING P	ROGRAM			
	ropose to	use the fo		ngs of Casing and	to cement the	ROGRAM m as indicated:	ı	i	
We p	of Hole		Size of Casin	ngs of Casing and	casing Protection to coment the	ROGRAM m as indicated: New or Second Hand	Depth		Sacks Cement
We p	of Hole		Size of Casin	ngs of Casing and Weight	casing Proceedings to coment the	ROGRAM m as indicated: New or Second Hand Kety	Depth 375°		Sacks Cement Circulate
We p	15" 9 7/8"		8ize of Castr 11 3/4" 8 5/8"	ngs of Casing and Weight OD 40 OD 24# 8	casing Protection to coment the	ROGRAM m as indicated: New or Second Hand	375° 3250°		Sacks Cement Circulate 250 sx
We p	of Hole		Size of Casin	ngs of Casing and Weight OD 40 OD 24# 8	casing Processing to cement the per Foot	ROGRAM m as indicated: New or Second Hand Kety	Depth 375°		Sacks Cement Circulate
We p	of Hole 15" 9 7/8" 7 7/8"		8 5/8" 4 1/2"	ngs of Casing and Weight OD 40 OD 24# a OO 10.	casing Pito cement the per Foot	ROGRAM m as indicated: New or Second Hand New New New	375° 3250°		Sacks Cement Circulate 250 sx
We p	9 7/8" 7 7/8" nanges in t	he above	8 5/8 4 1/2"	ngs of Casing and weight OD 40 OD 24# a OD 10. me advisable we v	to cement the per Foot and 32* will notify you	ROGRAM m as indicated: Now or Second Hand New New immediately.	375° 3250°		Sacks Cement Circulate 250 sx
We p	9 7/8" 7 7/8" nanges in t	he above	8 5/8 4 1/2"	ngs of Casing and weight OD 40 OD 24# a OD 10. me advisable we v	to cement the per Foot and 32* will notify you	ROGRAM m as indicated: New or Second Hand New New New	Depth 37.5° 32.50° TD		Sacks Cement Circulate 250 sx 300 sx
We p	9 7/8" 7 7/8" nanges in t	he above	8 5/8 4 1/2"	ngs of Casing and weight OD 40 OD 24# a OD 10. me advisable we v	to cement the per Foot and 32* will notify you	ROGRAM m as indicated: Now or Second Hand New New immediately.	Depth 37 5		Sacks Cement Circulate 250 sx 300 sx
We p	9 7/8" 7 7/8" nanges in t	he above	8 5/8 4 1/2"	ngs of Casing and weight OD 40 OD 24# a OD 10. me advisable we v	to cement the per Foot and 32* will notify you	ROGRAM m as indicated: Now or Second Hand New New immediately.	Depth 375° 3250° TD of work.)		Sacks Cement Circulate 250 sx 300 sx VACO CRESS CAMENCED,
We p	9 7/8" 7 7/8" nanges in t	he above	8 5/8 4 1/2"	ngs of Casing and weight OD 40 OD 24# a OD 10. me advisable we v	to cement the per Foot and 32* will notify you	ROGRAM m as indicated: Now or Second Hand New New immediately.	Depth 375° 3250° TD of work.)		Sacks Cement Circulate 250 sx 300 sx VACO CRESS CAMENCED,
We posterior Size	of Hole 15" 9 7/8" 7 7/8" nanges in tolitional	he above	8 5/8 4 1/2" plans become	ngs of Casing and weight OD 40 OD 24# a OD 10. me advisable we v (If recompletion	to cement the per Foot and 32* will notify you	ROGRAM m as indicated: Now or Second Hand New New immediately.	Depth 375° 3250° TD of work.)		Sacks Cement Circulate 250 sx 300 sx
We positive of the second of t	9 7/8" 7 7/8" nanges in toliTIONAL	he above	8 5/8 4 1/2"	ngs of Casing and weight OD 40 OD 24# a OD 10. me advisable we v (If recompletion	to cement the per Foot and 32* will notify you	New or Second Hand New New New immediately. ails of proposed plan	Depth 37.5° 32.50° TD TD		Sacks Cement Circulate 250 sx 300 sx VACO CRESS CAMENCED,
We posterior Size	9 7/8" 7 7/8" nanges in toliTIONAL	he above	8 5/8 4 1/2" plans become	ngs of Casing and weight OD 40 OD 24# a OD 10. me advisable we v (If recompletion	to cement the per Foot and 32* will notify you	New New immediately. ails of proposed plan Sincerely yours,	Depth 375° 3250° TD TD EXPERSO		Sacks Cement Circulate 250 sx 300 sx VACO CRESSS

Authorized Agent. Send Communications regarding well to

FRANK SHACKELFORD

Name 508 Wall Towers E, Midland, Tx. 79701 Address.....

RECEIVED

FEB 1 1072 OIL CONSERVATION COMM. HODGS, N. M.