NEW ...EXICO OIL CONSERVATION COM: SION Santa Fe, New Mexico

s or the	Commiss	ion.	Vant aa	One copy will be returned		April 3, 1953	
	HODOS	, New 1	(Place)	***************************************		(Date)	
		ION CON	MISSION				
tlemen							
				Skelly 011	e (Drilling) (Recompletion Company or Operator)		
Mexico "K"				Company	., Well No2	, in #1	The well i
(Lease)			(Lease)	S4-b	.,	660	init)
	ted 660		et from the	South	- 018	line and	eet from the
Hes	rt			line of Section	29 , T 2/45	, R	, NMPM.
IVE LO	CATION	N FROM	SECTION LIN	(E) Hear Dollaring	ie Drinkard Pool,	Loss.	Count
					nd Gas Lease is No		
					vner is		
D	C	В	A	Address			
	 			We propose to drill wel	l with drilling equipment a	s follows:	
E	F Sec.	G ?9	н		bond is		
L	K	J	I	Drilling Contractor HC	mard P. Holmes D		
#2							
<i>u</i>	N O P		P	We intend to complete this well in the Drinkard Pay formation at an approximate depth of 6750 fe			
*	N			We intend to complete	rimate depth of 6750		fee
*			llowing strings	formation at an approx	ximate depth of PROGRAM		fee
₩ We p	propose to			formation at an approx CASING of Casing and to cement t	ximate depth of PROGRAM	Depth	Sacks Cement
We p		use the fo	Size of Casing	formation at an approx CASING of Casing and to cement t Weight per Foot	PROGRAM them as indicated: New or Second Hand	Depth	Sacks Cement
We p	propose to	use the fo	Size of Casing	formation at an approx CASING of Casing and to cement t Weight per Foot	PROGRAM them as indicated: New or Second Hand	Depth 3004	Sacks Cement
We p Size 187 12-1	propose to	use the fo	Size of Casing	formation at an approx CASING of Casing and to cement t Weight per Foot 44.5# 32.3 & 36#	PROGRAM them as indicated: New or Second Hand	Depth 3001 32501	Sacks Cement 360
We p Size 187 12-1	propose to	use the fo	Size of Casing	formation at an approx CASING of Casing and to cement t Weight per Foot	PROGRAM them as indicated: New or Second Hand	Depth 3004	Sacks Cement
We p Size 18** 12-1 7-7	propose to	13- 9- 5-	Size of Casing -3/8 ⁿ -5/6 ⁿ -1/2 ⁿ	formation at an approx CASING of Casing and to cement t Weight per Foot 44.5# 32.3 & 36# 17#	New or Second Hand Hew Hew Hew	Depth 3001 32501	Sacks Cement 360
We p Size 18** 12-1 7-7	propose to e of Hole L/4* 7/8* manges in	use the fo	Size of Casing 3/8* -5/6* -1/2* plans become a	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify you	New or Second Hand How New immediately.	Depth 300 ⁴ 3250 ⁴ 6750 ¹	Sacks Cement 300 1800
We p Size 18** 12-1 7-7 If ch	propose to e of Hole 7/8* nanges in	use the fo	Size of Casing -3/8 ⁿ -5/8 ⁿ -1/2 ⁿ plans become a RMATION (If	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full designed.	PROGRAM them as indicated: New or Second Hand Here New our immediately. letails of proposed plan of	Depth 300 ¹ 3250 ¹ 6750 ¹ work.)	Sacks Cement 300 1800 700
We p Size 18** 12-1 7-7 If ch ADD	propose to e of Hole 1/4* 7/8* nanges in DITIONA	use the fo	Size of Casing 3/8* -5/8* -1/2* plans become a MATION (If	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full defined in the completion of the compl	New or Second Hand Here New or Second Hand Here New New New New New New New	Depth 300 ⁴ 3250 ⁴ 6750 ⁴ work.)	Sacks Cement 300 1800 700
We p Size 18** 12-1 7-7 If ch ADD	propose to e of Hole 1/4* 7/8* nanges in DITIONA	use the fo	Size of Casing 3/8* -5/8* -1/2* plans become a MATION (If	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full defined in the completion of the compl	New or Second Hand Here New or Second Hand Here New New New New New New New	Depth 300 ⁴ 3250 ⁴ 6750 ⁴ work.)	Sacks Cement 300 1800 700
We p Size 18** 12-1 7-7 If ch ADD	propose to e of Hole 1/4* 7/8* nanges in DITIONA	use the fo	Size of Casing 3/8" 5/8" 1/2" plans become a MATION (If	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full defined in the completion of the compl	PROGRAM them as indicated: New or Second Hand Here New our immediately. letails of proposed plan of	Depth 300 ⁴ 3250 ⁴ 6750 ⁴ work.)	Sacks Cement 300 1800 700
We posterior Size 18th 12-17-7-7 If change come	propose to e of Hole 1/4* 7/8* nanges in DITIONA Halli	use the fo	Size of Casing 3/8n 5/8n 1/2n plans become a RMATION (If Process waterculated)	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full deliberation and the surface on 13	New or Second Hand Here New or Second Hand Here New New New New New New New	Depth 300 ⁴ 3250 ⁴ 6750 ⁴ work.)	Sacks Cement 300 1800 700
We p Size 18 ⁿ 12-1 7-7 If ch ADD The Ceme	propose to e of Hole 1/4* 7/8* nanges in DITIONA Halli	use the fo	Size of Casing 3/8n 5/8n 1/2n plans become a RMATION (If Process waterculated)	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full defined in the completion of the compl	New or Second Hand Hew New immediately. Letails of proposed plan of menting all three 3-3/8" OD Casing.	Depth 300° 3250° 6750° work.)	Sacks Cement 300 1800 700 casing and
We p Size 18 ⁿ 12-1 7-7 If ch ADD The Ceme	propose to e of Hole 1/4* 7/8* nanges in DITIONA Halli	use the fo	Size of Casing 3/8n 5/8n 1/2n plans become a RMATION (If Process waterculated)	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full deliberation and the surface on 13	New or Second Hand Here New or Second Hand Here New New New New New New Sincerely yours,	Depth 3004 32504 67504 work.) se strings of (Company operator)	Sacks Cement 300 1800 700 casing and
We p Size 18 ⁿ 12-1 7-7 If ch ADD The Ceme	propose to e of Hole 1/4* 7/8* nanges in DITIONA Halli	use the fo	Size of Casing 3/8n 5/8n 1/2n plans become a RMATION (If Process waterculated)	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full deliberation and the surface on 13	New or Second Hand New or Second Hand New New New New New Sincerely yours, Skelly 011 By	Depth 3004 32504 67504 work.) c strings of (Company or Operator)	Sacks Cement 300 1800 700 casing and
We p Size 18 ⁿ 12-1 7-7 If ch ADD The Ceme	propose to e of Hole 1/4* 7/8* nanges in DITIONA Halli ent will s follows:	use the fo	Size of Casing 3/8n 5/6n 1/2n plans become a RMATION (If Process was a replaced.)	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full deliberation of the surface on 1.	New or Second Hand New or Second Hand New New New New New New New Ne	Depth 300* 3250* 6750* work.) e strings of (Company or Operator)	Sacks Cement 300 1800 700 casing and
We p Size 187 12-1 7-7 If ch ADD The Ceme	propose to e of Hole 7/8* nanges in DITIONA Halli sent will discounts of the control of the c	use the fo	Size of Casing 3/8" 5/6" 1/2" plans become a MATION (If Process w irculated	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full do 111 be used in control to surface on 1.	New or Second Hand New or Second Hand New New New New New New New Ne	Depth 3004 32504 67504 work.) c strings of (Company or Operator)	Sacks Cement 300 1800 700 casing and
We p Size 187 12-1 7-7 If ch ADD The Ceme	propose to e of Hole 7/8* nanges in DITIONA Halli sent will discounts of the control of the c	use the fo	Size of Casing 3/8n 5/6n 1/2n plans become a RMATION (If Process was a replaced.)	formation at an approx CASING of Casing and to cement to Weight per Foot 44.5# 32.3 & 36# 17# advisable we will notify your recompletion give full do 111 be used in control to surface on 1.	New or Second Hand New or Second Hand New New New New New New New Ne	Depth 300* 3250* 6750* work.) e strings of (Company or Operator)	Sacks Cement 360 1800 700 casing and ding well to