1						
DISTRIBUTION	NEW M	EXICO OILHOONSERN	ATTICIN COMMISSION		orm C-101	
ANTA FE	<u> </u>				Revised 1-1-65 5A. Indicate T	'vne of Lease
ILE		May 15 1	1 32 AM '68	1	STATE	
.s.g.s.			UU	-		Gas Lease No.
AND OFFICE					K 5146	
PERATOR				,	HIIII	MINITE
ADDI ICATIO	N FOR PERMIT TO D	DRILL DEEPEN OF	R PLUG BACK			
APPLICATIO	N FOR PERMIT TO L	KILL, DELI LIV, O.			7. Unit Agree	ment Name
	1	DEEPEN [	PLUG B	ск 🗀 📗	8. Form or Le	
DRILL X . Type of Well						· · · · · · · · · · · · · · · · · · ·
OIL GAS WELL	OTHER	S1	NGLE MULTI ZONE Z	ONE	South Land 9. Well No.	d State
Name of Operator					1	
Union il Company	of California		*	18. 175 7	10. Field one	Papi, or Wildcat
Address of Operator	tdland Teves 79	701	, in the second second	MUL	Inbe P	ermo Penn
P. O. Fox 671, M	d lexas 17	1.980	T FROM THE COrth	LINE	MITTE	
Location of Well UNIT LETT	ER LOCA					
1,980 FEET FROM	ATHE East LINE	E OF SEC. 13 TW	p.10-S RGE. 33-	NMPM		<i>m#####</i>
illimminnin	THIIIII.				12. County	
				<i>HHH</i>	I.es	HHHHm
			Proposed Depth 19	A. Formatio	n 1	20, Rotary or C.T.
			i i	ermo Pe	ממי	Rotary
. Elevations (Show whether Di	FRT etc. 1 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor		22. Approx	. Date Work will start
4,201 GR	Blank		binson Bros. Dr	lg. Co.	On A	pproval
3.		ROPOSED CASING AND	CEMENT PROCESM			
				SACKSO	E CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		F CEMENT	EST. TOP
15"	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		250	Surface
15" 11"	SIZE OF CASING  11-3/4* 8-5/8"	WEIGHT PER FOOT 42# 24# & 32#	SETTING DEPTH		250 1 <b>00</b>	Surface 2,400
15" 11"	SIZE OF CASING  11-3/4* 8-5/8"	WEIGHT PER FOOT 42# 24# & 32#	SETTING DEPTH		250	Surface
15"	SIZE OF CASING  11-3/4*  8-5/8*  5-1/2*	WEIGHT PER FOOT	\$ETTING DEPTH \$100° \$1,000° 9,850°		250 400 300	Surface 2,100' 7,100'
15" 11" 7-7/8"	SIZE OF CASING  11-3/4*  8-5/8*  5-1/2*	WEIGHT PER FOOT  142#  21# & 32#  15.5# * 174  15 Double Hydras	\$ETTING DEPTH \$100° \$1,000° 9,850°		250 400 300 	Surface 2,1001 7,1001
15° 11° 7-7/8°	\$125 OF CASING  11-3/4"  8-5/8"  5-1/2"	WEIGHT PER FOOT  142#  214 & 32#  15.5# 174  1 Double Hydran	b.00° b.000° 9,850°		250 400 300 	Surface 2,1001 7,1001 7,1001
15" 11" 7-7/8"	SIZE OF CASING  11-3/4*  8-5/8*  5-1/2*  PROPOSED PROGRAM: 16 ENTER PROGRAM, 15 ANY.	WEIGHT PER FOOT  12# 21# & 32# 15.5# ! 174	SETTING DEPTH 1,000 1,000 9,850  preventers  or Plug Back, Give Data Co		250 400 300 	Surface 2,1001 7,1001 7,1001
15" 11" 7-7/8"	SIZE OF CASING  11-3/4*  8-5/8*  5-1/2*  PROPOSED PROGRAM: 16 ENTER PROGRAM, 15 ANY.	WEIGHT PER FOOT  12# 21# & 32# 15.5# ! 174	SETTING DEPTH 1,000 1,000 9,850  preventers  or Plug Back, Give Data Co		250 400 300 	Surface 2,1001 7,1001  A D HMFS: MECTION
15" 11" 7-7/8"	SIZE OF CASING  11-3/4"  8-5/8"  5-1/2"  PROPOSED PROGRAM: IF ANY.  Intion above is true and contact the structure of the str	WEIGHT PER FOOT  12# 21# & 32# 15.5# ! 174	SETTING DEPTH 1,000 1,000 9,850  Preventers  OR PLUG BACK, GIVE DATA Conowledge and belief.		250 400 300	Surface 2,1001 7,1001 7,1001

CONDITIONS OF APPROVAL, F ANY: