NO. OF COPIES RECEIVED							5	10. 1
DISTRIBUTION			NEW	MEXICO OIL CONSE	RVATION COMMISS	ION	Form C-101	
SANTA FE		_					Revised 1-1-	65
FILE		_						" Type of Lease
U.S.G.S.	<del>                                     </del>						STATE	
LAND OFFICE		_			:	3.5	5. State OII	A Gas Lease No.
OPERATOR	LL_						m	K-1112
APPLICAT	ION F	OR PERMI	IT TO	DRILL, DEEPEN,	OP PLUG BACK			
1a. Type of Work	10111	OK I EKANI		DRICE, DELI CIT,	DICT EDO BACK		7. Unit Agr	eement Name
DRILL	$\overline{\mathbf{v}}$			DEEPEN	0		1	
b. Type of Well				DEEPEN [_]	PLU	G BACK	8, Farm or I	_ease Name
OIL GAS WELL OTHER				SINGLE X MULTIPLE ZONE ZONE			Continental State	
2. Name of Operator							9. Well No.	
Charles	B. F	Read						1
3. Address of Operator							10, Field and Pool, or Wildcat	
1 4 7				<u>l, New Mexico</u>				le Lane Penn) Indesignated
UNIT LE	TTER	F	LOCA	ATED <u>1976.6</u> F	EET FROM THE $Nc$	orth LINE		
AND 1970.1 FEET FR	OM 7::-	West		1 Q	MP. 1'0S RGE.	34F		
	THE ME	177111	TTT	E 0F SEC. 18	WP. TOD ROE.	MAWN TEC	12. County	<del>~~}{}</del>
							Lea	
Ullillillilli	1111	///////	1111			<i>HHHH</i>	וווווון	HHHHHIIII
				111111111111111111111111111111111111111	9. Proposed Depth	19A. Formatio	on	20. Rotary or C.T.
21. Elevations (Show whether					9950'	Bough	"C"	Rotary
21. Lievations (Snow whether)	<i>DE</i> , K1,	214			1B. Drilling Contracto		1	x. Date Work will start
23.			Stat	ewide	Cactus Drlg.	Corp.	_   Ma	ıy 5, 1968
			PF	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZ	ZE OF CAS	SING	WEIGHT PER FOOT	SETTING DEPT	H SACKS O	F CEMENT	EST TOP
SIZE OF HOLE		ZE OF CAS 2 3/4"	SING	WEIGHT PER FOOT	<del>                                     </del>		F CEMENT	
	12	ZE OF CAS 2 3/4" 85/8"	SING	38#	350'	350	)	Cir. to surface
15"	12	2 3/4'' 35/8''	SING	38# 24# & 32#	350' 4000'	350 400	)	Cir. to surface 2700'
15" 11"	12	2 3/4"	SING	38#	350' 4000'	350	)	Cir. to surface
15" 11"	12	2 3/4'' 35/8''	SING	38# 24# & 32# 14#, 15.5#,	350' 4000'	350 400	)	Cir. to surface 2700'
15" 11"	12	2 3/4'' 35/8''	SING	38# 24# & 32# 14#, 15.5#,	350' 4000'	350 400 250	) ) ROV::	Cir. to surface 2700'
15" 11"	12	2 3/4'' 35/8''	SING	38# 24# & 32# 14#, 15.5#,	350' 4000'	350 400 250 APP FC 8 90	ROV:	Cir. to surface 2700' 7500'
15" 11"	12	2 3/4'' 35/8''	SING	38# 24# & 32# 14#, 15.5#,	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROVAL A	Cir. to surface 2700' 7500'
15" 11"	12	2 3/4'' 35/8''	SING	38# 24# & 32# 14#, 15.5#,	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROVAL A	Cir. to surface 2700' 7500'
15" 11"	12	2 3/4'' 35/8''	SING	38# 24# & 32# 14#, 15.5#,	350' 4000' 9950'	350 400 250 APP FC 8 90	ROVAL A	Cir. to surface 2700' 7500'
15" 11"	12	2 3/4'' 35/8''	SING	38# 24# & 32# 14#, 15.5#,	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROVAL A	Cir. to surface 2700' 7500'
15" 11"	12	2 3/4'' 35/8''	SING	38# 24# & 32# 14#, 15.5#,	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROVAL A	Cir. to surface 2700' 7500'
15" 11"	12	2 3/4'' 35/8''		38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROVAL A	Cir. to surface 2700' 7500'
15" 11"	12	2 3/4'' 35/8''		38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROVAL A	Cir. to surface 2700' 7500'
15" 11"	12	2 3/4'' 35/8''		38# 24# & 32# 14#, 15.5#,	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROVAL A	Cir. to surface 2700' 7500'
15" 11"	12	2 3/4'' 35/8''		38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROVAL A	Cir. to surface 2700' 7500'
15" 11"	12	2 3/4'' 35/8''		38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROVAL A	Cir. to surface 2700' 7500'
15" 11"	12 8 5	2 3/4" 35/8" 51/2"	AM: IF P	38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROV: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cir. to surface 2700' 7500'
15" 11" 7 7/8"	PROPOS ENTER PR	2 3/4" 35/8" 12"	AM: IF P	38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROV: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cir. to surface 2700' 7500'
15" 11" 7 7/8"	PROPOS ENTER PR	2 3/4" 35/8" 12"	AM: IF P	38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING	ROV: 1 () DAY" GOOGLES CONTRACTOR	Cir. to surface 2700' 7500'
15" 11" 7 7/8"	PROPOS ENTER PR	2 3/4" 35/8" 12"	AM: IF P	38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING XVIRES  ON PRESENT PR	ROV: 1 () DAY" GOOGLES CONTRACTOR	Cir. to surface 2700' 7500'
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE	PROPO- ENTER PR	SED PROGRA OGRAM, IF AN	AM: IF P	38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING XVIRES  ON PRESENT PR	ROV: 1 () DAY" GOOGLES CONTRACTOR	Cir. to surface 2700' 7500'
15" 11" 7 7/8"  The Above space describe tive zone, give blowout prevent the the information of the control of	PROPO- ENTER PR	SED PROGRA OGRAM, IF AN	AM: IF P	38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING XVIRES  ON PRESENT PR	ROV: 1 () DAY" GOOGLES CONTRACTOR	Cir. to surface 2700' 7500'
15" 11" 7 7/8"  The Above space describe tive zone, give blowout prevent the the information of the control of	PROPO- ENTER PR	SED PROGRA OGRAM, IF AN	AM: IF P	38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING XVIRES  ON PRESENT PR	ROV: 1 () DAY" GOOGLES CONTRACTOR	Cir. to surface 2700' 7500'
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE  I hereby certify that the information of the second	PROPOSITION PROPOS	SED PROGRAM, IF AN ONE IS True are	AM: IF P	38# 24# & 32# 14#, 15.5#, 17.5#	350' 4000' 9950'	350 400 250 APP FOR 90 DRILLING XVIRES  ON PRESENT PR	ODUCTIVE ZONE  Date	Cir. to surface 2700' 7500'