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	N	IEW MEXICO OIL CONS	ERVATION COMMISSION	N D	Form C-101 Revised 1-1-65	
FILE					-	Type of Lease
U.S.G.S.			JAN 31 1975		STATE	<u> </u>
LAND OFFICE			Qini e i ici e		.5. State Oil &	Gas Lease No.
OPERATOR	(QG4	681
			<u> </u>			
	ON FOR PERMIT	TO DRILL, DEEPEN	, OR PLUG BACK			
a. Type of Work		н			7. Unit Agree	ment Name
DRILL]		PLUG	BACK		
b. Type of Well Single Single Multi					8. Farm or Le	ase Name
					State CH 9. Well No.	
. Name of Operator					9. Well No.	
Stevens Oil	Company	<u> </u>			2	Pool, or Wildcat
. Address of Operator					N	
Box 1797, Santa Fe, New Mexico 87501						es San Andr
Location of Well UNIT LETT	ER E	LOCATED 1850	FEET FROM THE NORTH	LINE	NIIIII	
			0.5	0-	NIIIII	///////////////////////////////////////
ND 990 FEET FROM	ATHE West	LINE OF SEC. 36	TWP. 85	8E NMPM	12. County	mhhhhh
					-	
	<i>HHHHHH</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HHHH	Chaves	HHHHHAM
				MMM	////////	
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						_
21. Elevations (Show whether Di		Kind & Status Plug, Bond		San Ar		Rotary Date Work will start
		-	-			
3932.8	<u>S</u> ·	tatewide	Cactus Drill	ing Co	. 3/1	.//5
23.		PROPOSED CASING A	ND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASI				FCEMENT	EST. TOP
12 1/4"	8 5/8"	24#	80'	200		<u>Circ</u> 1900'
7 7/8"	5 1/2"	9.5#	2650'	200	·····	1900
				•		
		•				
Will 6	rill w/wat	er and mud to	TD log and	I if ind	dicated	
Will d	lrill w/wat	er and mud to	T.D., log and	l if inc	dicated	rval
Will d produc	drill w/wat ctive, case	er and mud to to T.D. and j	T.D., log and perforate in p	l if ind producin	dicated ng inter	rval.
Will d produc	drill w/wat ctive, case	er and mud to to T.D. and j	T.D., log and perforate in p	l if ind producin	dicated ng inte:	rval.
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Will d produc	drill w/wat	er and mud to to T.D. and j	T.D., log and perforate in p	l if in produci	ng inter APPRO	VAL VALID
Will d produc	drill w/wat	er and mud to to T.D. and j	T.D., log and perforate in p	l if in produci	ng inter APPRO FOR 90 1	IVAL V ALID DAYS UNL ESS
Will d produc	drill w/wat	er and mud to to T.D. and j	T.D., log and perforate in p	produci	ng inter APPRO FOR 90 I DRILLING	IVAL VALI D DAYS UNLES S COMMEN CED ,
Will d produc	drill w/wat	er and mud to to T.D. and j	T.D., log and perforate in p	produci	ng inter APPRO FOR 90 I DRILLING	IVAL VALI D DAYS UNL ESS COMMEN CED ,
Will d produc	drill w/wat	er and mud to to T.D. and j	T.D., log and perforate in p	produci	ng inter APPRO FOR 90 1	IVAL VALI D DAYS UNL ESS COMMEN CED ,
Will d produc	drill w/wat	er and mud to to T.D. and j	T.D., log and perforate in p	produci	ng inter APPRO FOR 90 I DRILLING	IVAL VALI D DAYS UNL ESS COMMEN CED ,
produc	PROPOSED PROGRAM	to T.D. and j	perforate in <u>r</u>	produci	APPRO FOR 90 I DRILLING PIRES	IVAL VALID DAYS UNLESS COMMENCED,
Will o produce N ABOVE SPACE DESCRIBE F IVE ZONE, GIVE BLOWOUT PREVEN hereby certify/that the informa	PROPOSED PROGRAM	to T.D. and j	N OR PLUG BACK, GIVE DATA	produci	APPRO FOR 90 I DRILLING PIRES	IVAL VALID DAYS UNLESS COMMENCED,
N ABOVE SPACE DESCRIBE F IVE ZOME, GIVE BLOWOUT PREVEN	PROPOSED PROGRAM	to T.D. and j M: IF PROPOSAL IS TO DEEPE i complete to the best of m	N OR PLUG BACK, GIVE DATA y knowledge and belief.	produci	APPRO FOR 90 I DRILLING PIRES	IVAL VALID DAYS UNLESS COMMENCED, -6-75 AND PROPOSED NEW PRO
Product N ABOVE SPACE DESCRIBE F IVE ZONE. GIVE BLOWOUT PREVEN hereby certify that the informa	PROPOSED PROGRAM	to T.D. and j	N OR PLUG BACK, GIVE DATA y knowledge and belief.	produci	APPRO FOR 90 I DRILLING PIRES	IVAL VALID DAYS UNLESS COMMENCED,
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