Form 3160-3								
				SUBMIT IN 7	RIPL .TE	<ul> <li>Form app</li> </ul>	Toved	
(November 1983)	IINIT	ED STATES	5	(Other instr		Budget B	ureau N	No. 1004-01
(formerly 9-331C)	DEPARTMEN		-	reverse side)		Expires August 31, 1985		
						5. LEASE DESIG		
						R TE THEFT	NM-24	
	N FOR PERMIT	IO DRILL, I	DEEPEN, (	JR PLUG	BACK	6. IF INDIAN, A	LUTTEE	OR TRIBE NAM
a. TYPE OF WORK		DEEPEN [	<b>_</b> ]	PLUG BA		7. UNIT AGREEN	MENT NA	
b. TYPE OF WELL								_
	ELL OTHER		SINGLE		nto 🗆	8. FARM OR LEA	ASE NAM	
NAME OF OPERATOR						Osage Fe	edera	1
Siete Oil and	d Gas Corporati	on 🗸				9. WELL NO.		
P.O. Box 252	3	Roswell, N	TM ຊຊາດາ₋	2523 MAY 1	7 90	8		
. LOCATION OF WELL (Re	port location clearly and		th any State re	quirements.*)		10. FIELD AND Parkway		e Spring
AT SULLACE	FNL & 1980' FE					11. SEC., T., R.,	M., OR BI	LE.
At proposed prod. zon		<u> </u>		ARTE-	1967 Notes -	AND SURVEY	OR ARE	[]
	Silae					Sec. 34:	T19	9S, R29E
	ND DIRECTION FROM NEAR		T OFFICE*	· · · · ·		12. COUNTY OR	4	13. STATE
	theast of Carls	bad, NM				Eddy		NM
5. DISTANCE FROM PROPU Location to nearest property or lease L:			16. NO. OF AC	RES IN LEASE		OF ACRES ASSIGNE His well	D	
(Also to nearest drig 8. DISTANCE FROM PROP	. unit line, if any)	1980'	19. PROPOSED	1320		40		
TO NEAREST WELL, DE OR APPLIED FOR, ON THE	RILLING, COMPLETED,	27/01			ZU. ROTA	RY OR CABLE TOOI	18	-
1. ELEVATIONS (Show whe		2740'	65	71'	<u> </u>	Rotary	ATE WOR	K WILL START
3320' GR							SAP	
3.	P	ROPOSED CASIN	IG AND CEMI	NTING PROGR	AM	<u>,                                    </u>	UNI	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO		TTING DEPTH	1		081/-11-	
17 1/2"	13 3/8"	54.0#		350'	-	QUANTITY OF CEMENT		
1/ 1/2 '			1		1 57	)A eve nima	,	
12 1/4"	8 5/8"	24.0#		.200'		0 sxs circ 0 sxs circ		,
	<u>8 5/8"</u> 5 1/2"				120	00 sxs circ 00 sxs circ 00 sxs		
12 1/4" 7 7/8"	5 1/2"	24.0#		.200'	120	00 sxs circ		
12 1/4"	5 1/2"	24.0#		.200'	120	00 sxs circ		
12 1/4" 7 7/8" Notice of Int	5 1/2"	24.0# 17.0#	12	200'	120 150	00 sxs circ 00 sxs	2	
12 1/4" 7 7/8" Notice of Inf Siete Of	5 1/2" tent: il and Gas Corpo	24.0# 17.0# pration int	ends to s	200' 2100' et a CIBP	(e 9000'	00 sxs circ 00 sxs	2	2
12 1/4" 7 7/8" Notice of Inf Siete Of	5 1/2"	24.0# 17.0# pration int	ends to s	200' 2100' et a CIBP	(e 9000'	00 sxs circ 00 sxs	2	e :
12 1/4" 7 7/8" Notice of Inf Siete Of to the I	5 1/2" tent: il and Gas Corp Bone Spring & p	24.0# 17.0# pration int erforate 78	ends to s 60'-8058'	200' 2100' et a CIBP	(e 9000'	00 sxs circ 00 sxs	2	:
12 1/4" 7 7/8" Notice of Inf Siete Of to the I	5 1/2" tent: il and Gas Corp Bone Spring & p	24.0# 17.0# pration int erforate 78	ends to s 60'-8058'	200' 2100' et a CIBP	(e 9000'	00 sxs circ 00 sxs	2	
12 1/4" 7 7/8" Notice of Inf Siete Of to the J	5 1/2" tent: il and Gas Corpo	24.0# 17.0# pration int erforate 78	ends to s 60'-8058'	200' 2100' et a CIBP	(e 9000'	00 sxs circ 00 sxs	2	
12 1/4" 7 7/8" Notice of Inf Siete Of to the J	5 1/2" tent: il and Gas Corp Bone Spring & p	24.0# 17.0# pration int erforate 78	ends to s 60'-8058'	200' 2100' et a CIBP	(e 9000'	00 sxs circ 00 sxs	2	
12 1/4" 7 7/8" Notice of Inf Siete Of to the J	5 1/2" tent: il and Gas Corp Bone Spring & p	24.0# 17.0# pration int erforate 78	ends to s 60'-8058' 40.	200' 2100' et a CIBP & 6971'-7	@ 9000' 7053'.	00 sxs circ 00 sxs	2	
12 1/4" 7 7/8" Notice of Inf Siete Of to the I	5 1/2" tent: il and Gas Corp Bone Spring & p	24.0# 17.0# pration int erforate 78	ends to s 60'-8058' 40. ΑCCC	200' 2100' et a CIBP & 6971'-7	@ 9000' 7053'.	00 sxs circ 00 sxs	2	
12 1/4" 7 7/8" Notice of Inf Siete Of to the I	5 1/2" tent: il and Gas Corp Bone Spring & p	24.0# 17.0# pration int erforate 78	ends to s 60'-8058' 40.	200' 2100' et a CIBP & 6971'-7	@ 9000' 7053'.	00 sxs circ 00 sxs	-hole	RECEIVED
12 1/4" 7 7/8" Notice of Inf Siete Of to the I	5 1/2" tent: il and Gas Corp Bone Spring & p	24.0# 17.0# pration int erforate 78	ends to s 60'-8058' ۹٥. ۸۵۰۲	200' 100' et a CIBP & 6971'-7	<u>120</u> 150 @ 9000' 7053'.	00 sxs circ 00 sxs	-hole	
12 1/4" 7 7/8" Notice of Inf Siete Or to the I	5 1/2" tent: il and Gas Corp Bone Spring & po Completer in	24.0# 17.0# Dration int erforate 78 MASCH (4	ends to s 60'-8058' 40. ACCE	200' 100' et a CIBP & 6971'-7	<u>120</u> 150 @ 9000' 7053'. 30022 90	00 sxs circ 00 sxs & come up		RECEIVED
12 1/4" 7 7/8" Notice of Inf Siete Of to the J WORK ABOVE SPACE DESCRIBE ne. If proposal is to d	5 1/2" tent: il and Gas Corp Bone Spring & po Completer in PROPOSED PROGRAM : If p rill or deepen directional	24.0# 17.0# Dration int erforate 78 MASCH (40 MASCH (40	ends to s 60'-8058' 90. ACCC Az en or plug back data on subsu	200' 2100' et a CIBP & 6971'-7 % 6971'-7 MAY 1 5 19 t, give data on p	120 150 0 9000' 7053'. 3007 90 present produ	00 sxs circ 00 sxs & come up	o-hole	RECEIVED
12 1/4" 7 7/8" Notice of Inf Siete Of to the I WORK MORK	5 1/2" tent: il and Gas Corp Bone Spring & po Completer in PROPOSED PROGRAM : If p rill or deepen directional	24.0# 17.0# Dration int erforate 78 MASCH (40 MASCH (40	ends to s 60'-8058' 90. ACCC Az en or plug back data on subsu	200' 2100' et a CIBP & 6971'-7 MAY [ 5 19 s, give data on p	120 150 0 9000' 7053'. 3007 90 present produ	00 sxs circ 00 sxs & come up	o-hole	RECEIVED
12 1/4" 7 7/8" Notice of Inf Siete Of to the I WORK MORK	5 1/2" tent: il and Gas Corp Bone Spring & po Completer in PROPOSED PROGRAM : If p rill or deepen directional	24.0# 17.0# Dration int erforate 78 MARCH (4 MARCH (4) roposal is to deep ly, give pertinent	ends to s 60'-8058' 90. ACCC $Accen or plug backdata on subsuCARLS$	200' 2100' et a CIBP & 6971'-7 % 6971'-7 MAY [ 5 19 k, give data on p rface locations a BAD, NEW	120         150         @ 9000'         7053'.         5CCRD         90         present produ         md measured         MENICO	00 sxs circ 00 sxs & come up come up	roposed I depths.	RECEIVED
12 1/4" 7 7/8" Notice of Inf Siete Of to the I WORK MORK	5 1/2" tent: il and Gas Corp Bone Spring & po Completer in PROPOSED PROGRAM : If p rill or deepen directional	24.0# 17.0# Dration int erforate 78 MARCH (4 MARCH (4) roposal is to deep ly, give pertinent	ends to s 60'-8058' 90. ACCC $Accen or plug backdata on subsuCARLS$	200' 2100' et a CIBP & 6971'-7 % 6971'-7 MAY 1 5 19 t, give data on p	120         150         @ 9000'         7053'.         5CCRD         90         present produ         md measured         MENICO	00 sxs circ 00 sxs & come up come up	o-hole	RECEIVED
12 1/4" 7 7/8" Notice of Inf Siete Of to the I WORK MORK MORK MORK	5 1/2" tent: il and Gas Corpo Bone Spring & po Completer in PROPOSED PROGRAM: If p rill or deepen directional	24.0# 17.0# Dration int erforate 78 MARCH (4 MARCH (4) roposal is to deep ly, give pertinent	ends to s 60'-8058' 90. ACCC $Accen or plug backdata on subsuCARLS$	200' 2100' et a CIBP & 6971'-7 % 6971'-7 MAY [ 5 19 k, give data on p rface locations a BAD, NEW	120         150         @ 9000'         7053'.         5CCRD         90         present produ         md measured         MENICO	00 sxs circ 00 sxs & come up come up	roposed I depths.	RECEIVED
12 1/4" 7 7/8" Notice of Inf Siete Or to the I WORK MORK MORK MORK SIGNED	5 1/2" tent: il and Gas Corpo Bone Spring & po Completer in PROPOSED PROGRAM: If p rill or deepen directional	24.0# 17.0# Dration int erforate 78 MARCH (4 MARCH (4) roposal is to deep ly, give pertinent	ends to s 60'-8058' 40. 40. <u>ACCE</u> 40. 40. <u>A</u> 2 en or plug back data on subsu <u>CARLS</u> LE <u>Dr1g.</u>	200' 2100' et a CIBP & 6971'-7 % 6971'-7 MAY [ 5 19 k, give data on p rface locations a BAD, NEW	120         150         @ 9000'         7053'.         5CCRD         90         present produ         md measured         MENICO	00 sxs circ 00 sxs & come up come up come up come up come up come up come up come up	roposed I depths.	RECEIVED

## \*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.