	BUF	REAU UF LAND	<u>MANAGEMEN</u>	<u>T</u>		NM-24160
S (Do not une	UNDRY No toth for pit Use "APP	OTICES AND POPULATION FOR PERI	REPORTS ( deepen or plug MIT of for such t	ON WELLS back to a different reses proposals.)	volt.	6 IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL XX GA	. 🗆					7. UNIT AGREEMENT NAME
NAME OF OPERAT	08	<del>-</del>	/·		CEIVED	8. FARM OR LEASE NAME
Siete Oil and Gas Corporation /						Osage Federal
P.O. Box 2523 Roswell, NM 88202-2523 MAR -5'90					-5 '90	B. WALL NO.
See also space 17	L (Report location below.)	on clearly and in acco	ordance with any	State requirements.		10. FIELD AND POOL OR WILDCAT
At surface 16	50' FNL &	2310' FWL, SE	!¼NW¼, Uni1	t Letter F A.RTES	(A, OFFICE	Parkway Bone Spring 11. SEC., T., B., M., OR BLE. AND SURVEY OR ARMA
PERMIT NO.	NO. 15 BLEVATIONS (Show whether DF, RT, GR, etc.)				_	Sec. 34: T19S, R29E  12. COUNTY OR PARISH 18. STATE  Eddy NM
	Check	Appropriate Box		Nature of Notice, Re		
	NOTICE OF IN		io malcale 1	idiore or Monce, Re		ME! Data  HT EBPORT OF:
TEST WATER SH	T-OFF	PULL OR ALTER CA	SING [	WATER SHUT-OFF	<b></b>	
FRACTURE TREAT		MULTIPLE COMPLET		FRACTURE TREAT	!;	ALTERING CASING
SHOOT OR ACIDIZ	-	ABANDON*		SHOOTING OR ACT		ABANDONMENT*
REPAIR WELL (Other)	i	CHANGE PLANS			3/8" <u>&amp; 8</u>	5/8" csg X
DESCRIBE INCOME	 DOR COMPLETED	OPERATIONS (Clearly)	state all mettern	completion	or recombisi	f multiple completion on Well lou Report and Log form.) ncluding estimated date of starting any
proposed work. nent to this wor	If well is dire	ectionally drilled, give	subsurface locat	ions and measured and	nent dates, in	ncluding estimated date of starting any depths for all markers and sones perti-
1/19/90	13 3/8" c tail-in w TOC @ sur	csg, set @ 13 w/250 sxs CC w rface, plug @	3/8" csg & 20' w/ 750 w/1/4# D-2 1090', WO	22 jts (922.90 sxs POZA w/109 9 & 2% CaCl, Pl C for 12 hrs,	6') 54.5 % D-44, D @ 6:15 TIH w/bi	ran 5 jts (201.57') # K-55 ST&C 8rd 1/4# D-29 & 3% CaCl, PM, circ 120 sxs to pit t & resumed drlg.
1/22/90	POZA, 3%	JUS (2345 ) A	24# U-55 S gh-seal + :	1&C 8rd 8 5/8" 200 sxs POZA. 1	CSO. Set	ran 20 jts (866') t @ 3200' w/300 sxs 1/4# D-29, tail-in
1/23/90	POZA & 2% w/75 sxs	6 CaCl, set pl	o sxs PUZA lug @ 575' , circ 15 s	& 2% CaCl, set w/125 POZA & 2	plug 0 % CaCl	nrs, ran temp survey, 940' w/125 sxs set plug @ 90' J BOP & test to