(November 1983) (Formerly 9–331)	DEPARTMENT OF T	HE INTERIO	SUBMIT IN TRIPLIC. (Other Instructions verse side)	5. LEASE NM-2	pires August 31, 1 DESIGNATION AND 8	985 EBIAL 6/5	
	DRY NOTICES AND  Torm for proposals to drill or to Use "APPLICATION FOR PERM			6. IF IN	DIAN, ALLOTTRE OR TI	RIBE SAME	
OIL GAS WELL [	OTHER		RECEIVED	7. UNIT	AGREEMENT NAME		
2. NAME OF OPERATOR				8. FARM	OR LEASE NAME		
Siete Oil and Gas Corporation 3. ADDRESS OF OPERATOR 007 25 '90					Osage Federal		
P.O. Box 2523, Roswell, NM 88202-2523  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirement): C. D. See also space 17 below.) At surface  ARTESIA, OFFICE					4 10. FIELD AND POOL OF WILDCAT Parkway Delaware		
660' FSL & 1	980' FWL, SE\SW\	, Unit let	ter N	11. SEC.,	T., B., M., OR BLE. AN		
14. PERMIT NO.	15 ELEVATIONS (	(Show whether DF, RT,	GR. etc.)		35, T19S,		
30-015-26028		3316' GR			Eddy	NM	
16.	Check Appropriate Box	To Indicate Natu	re of Notice. Report	or Other Date	n		
NO	OTICE OF INTENTION TO:	1	SUBSEQUENT REPORT OF:				
TEST WATER SHUT-OFF	PULL OR ALTER CAS	sing [ ]	WATER SHUT-OFF		BEPAIRING WELL	[]	
FRACTURE TREAT	MULTIPLE COMPLET	E	FRACTUBE TREATMENT		ALTERING CASING		
SHOOT OR ACIDIZE	ABANDON®		SHOOTING OR ACIDIZING	X	ABANDON MENT*		
REPAIR WELL (Other)	CHANGE PLANS		(Other) Report re	sults of multiple	completion on Wel		
17 DESCRIBE PROPOSED OR C	COMPLETE: OPERATIONS (Clearly 8 well is directionally drilled, give	tate all pertinent des subsurface locations	Completion or Rec	ompletion Repor	t and Log form.)		
set @ 4157', 10/16/90 RU load hole w/ RBP to 1000# 15% HCl + 56 1200, on vac perfs, test 10/17/90 We	TOH w/rods & TOH w/tbg, SION & perforate 4018 2% KCl, spot 3 bk, held ok, broke 5 ballsealers, Ai in 1 min, drop tRBP to 1500#, hell SI.	. B'-4120' (2 ols acid ov formation IR-3.4 BPM thru perfs ld ok, leal	28 perfs), TIH er perfs, pul @ 1000# @ .5 @ 1800 psi, to knock ball k off in 1 min	w/pkr, l pkr to BPM, ac. min-1300 sealers	SN & tbg t 3966' & s idized w/2 ), max-3600 off, set p	o 4120', et, test 000 gals 0, ISIP- kr below	
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18. I hereby certify that th	se foregoing is true and correct				<u> </u>	-	
$\Lambda$ . $\lambda$	Batley-Seely	TITLE Drill	ing Technic	LAL DAT	E 10/18/	90	
(This space for Federal	or State office use)		<del></del>				
APPROVED BY CONDITIONS OF APPR	ROVAL, IF ANY:	TITLE		DAT:	E		