(November 1983) (Formerly 9-331)		UNITED S RTMEI OF IREAU OF LAND	THE INTER	RIOR (Other Inst	ruction re	5. LEASE DE	EL Burrau No. 1004. ES August 31, 1985. ESIGNATION AND BERIA
(Do not use t	NDRY No for the Care	OTICES AND Proposals to drill or PLICATION FOR PE	REPORTS to deepen or plug RMIT.—" for such	ON WELLS back to a different proposals.)	reservoir.	6 IF INDIA	ALLOTTEE OR TRIBE
OIL GAS WELL OTHER						7. UNIT AGREEMENT NAME	
Siete Oil and Gas Corporation 3. ADDRESS OF OPERATOR						T.O.G. Federal	
P.O. Box 2523  Roswell, NM 88202-2523  Location of Well (Report location clear Unit and Roswell, NM 88202-2523  Location of Well (Report location clear Unit and State requirements.)  See also space 17 below)  At surface 2310' FNL & 1650' FEL, SWINEL, Unit Letter G						İ	5 ND POOL OR WILDCAT
						East Burton Delaware  11. SEC., T., B., M., OR BLE. AND  SURVEY OR ARKA  Sec. 16: T20S, R29E	
14. PERMIT NO 15 ELEVATIONS (Show whether DF, RT, GR. etc.)						12. COUNTY	OR PARISE 13. STATE
30-015-262	61		3274.3'	GR		Eddy	NM
16.	Check	Appropriate Box	x To Indicate 1	Nature of Notice,	Report, or O	ther Data	
		NTENTION TO:	ı — ¬		8:188EQ0:	ENT EBPORT OF	<b>r</b> :
TEST WATER SHUT FRACTURE TREAT SHOOT OR ACIDIZE		PULL OR ALTER C	!	WATER SHUT	, <del>v</del>	i	TERING CASING
REPAIR WELL (Other)		ABANDON® CHANGE PLANS		Other)(Note:	Report results	of multiple on	ANDONMENT®
17. DESCRIBE PROPOSED proposed work. nent to this work.	TRICOMPLETE!	OPERATIONS (Clearly rectionally drilled, giv	state all pertinen				
5/22/90	TIH w/abrazijet to 4371', abrazijet slot @ 4371' for 30 min w/20/40 sand, TOH w/abrazijet, TIH w/pkr & tbg, spot 1 bbl acid over abrazijet slot, pull pkr to 4275', acidized w/500 gals 15% HCl, formation broke @2100 PSI, AIR-4.4 BPM @ 1520 PSI, ISIP-1000, @ 5 min-810, @ 10 min-730, @ 15 min-630, fraced w/5000 gal 25# XL, 750# 100 mesh, 8750# 20/40 & 2000# 12/20, AIR-6.6 BPM @ 1800, FPIP-2100, ISIP-1150, @ 5 min-900, @ 10 min-840, @ 15 min-740, SION.						
5/24/90	RU & be	egan swabbing	g, IFL 2500	O' FS, made 4	0 runs w/	2% oil cu	it, FFL 2500'
5/29/90	3245.5 3350', BPM @ 1 980, @ 20/40 &	w/12 perfs; test RBP to 1800 PSI, bal 15 min-960,	, spot 2 bb 2000#, hel lled out @ fraced w/l ) RCS, max-	d ok, acidiz   4200 PSI, IS  9000 gal 25#  -3100, min-19	perfs, seed w/1000 IP-1160, ( XL, 2000#	et pkr @ gal 15% @ 5 min-1 # 100 mes	3137', RBP @ HCl, AIR-3.4 .000, @ 10 min
5/30/90	ITP-300	), began flow	vback & pre	ep to swab.			
8. I hereby certify that	the foregoing	g is true and correct					<del></del>
SIGNED Cath	LXXIII	ley-Viely	TITLE Drl	g. & Prod. T	ech.	DATE	6/18/90
(This space for Feder	or State	office use)	+				
APPROVED BYCONDITIONS OF AP	PROVAL, IF	ANY:	TITLE			Date _	

## \*See Instructions on Reverse Side