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Form 9–331 27			Bureau No. 42	-R1424
UNITED STATES	5. LEASE			
DEPARTMENT OF THE INTERIOR	NM 15312			
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			ME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGRE	EMENT NA	ME	=
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)				
	8. FARM OR LEASE NAME Champlin Federal			
well well other	9. WELL NO . 1			
2. NAME OF OPERATOR Siete Oil and Gas Corporation	10. FIFLD OR WILDCAT NAME East Siete San Andres			
3. ADDRESS OF OPERATOR				
P.O. Box 2523, Roswell, New Mex. 88201 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Section 10: T-8-S, R-31-#			
below.) AT SURFACE: 660' FEL 1980' FNL	12. COUNTY 0			<u>"</u>
AT SURFACE: 660 FEL 1980 FNL AT TOP PROD. INTERVAL: Same	Chaves	R FARISH	New Mext	ico
AT TOTAL DEPTH: Same	14. API NO.			
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,				
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 4328.5' GR			
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	.		·····	· · · · · · · · · · · · · · · ·
TEST WATER SHUT-OFF	(NOTE: Report change	results of mu on Form 9–3		ې په ور soor و مړ
ABANDON*				and the second second
(other)				and the second sec
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statistic including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined	nt to this work.)*	a, give suu		ions and
Plug #1 122' Plug across perforations @ 3904	' to 3926' a	and tag		sxs cement sxs cement
Plug #2 100' Plug from 2500' to 2400' inside	4% casing	and tag	g 20	SXS Cement
Plug #3 Perforate $4\frac{1}{2}$ " casing @ 1528'	from 1528	to 142	20	sxs cement
100' Plug between $4\frac{1}{2}$ " & 8 5/8" casing 100' Plug inside $4\frac{1}{2}$ " casing from 1528	$\frac{11000}{1000}$ 1020	and tac	-0 20 7 20	sxs cement
Plug #4 50' Plug inside $4\frac{1}{2}$ " casing from 1520 Plug #4 50' Plug inside $4\frac{1}{2}$ " casing at surface	e with dry b	hole man	ker 10	sxs cement
Verbal approval from Pete Chester.		-		
			0	5
Subsurface Safety Valve: Manu. and Type			@	Ft.
18. I hereby certify that the foregoing is true and correct			1 1	
SIGNED SIGNED THE LE Kel	L DATE		11/2	F
This space for Federal or State of	ffice use)	r		
APPROVED BY TITLE DATE		APPROVED PETER W. CHESTER		
		f f	NPR 11 19	985
*See Instructions on Reverse	Side		OF LAND MA	ANAGEMENT CE AREA

