Distric I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Azzec, NM \$7410

State of New Mexico

Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-101 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies

	Fee Lease - 5 Copies
	AMENDED REPORT
∆ CK	OR ADD A ZONE

District IV 2040 South Pache	co, Santa Fe	, NM 87505								AMENI	DEI) REPORT		
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE													
	me and Address.					10GRID Number 11830							
P.O. BOX 100							* . I				'API Number 30 - 0 25 - 24803		
ARTESIA, NEW METICO 88211													
19979 ROUNTREE (FORMERLY HAMON-* PETTY) :#/													
7 Surface Location 1 County Pages Lot Idn Feet from the North/South line Feet from the East/West line County													
UL or lot no.			waship Range Lot Ids		Feet from the	North/South line For South		tet from the East/West 1980 ' WES			County		
8 Proposed Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South				est line	County		
'Proposed Pool 1 WILDCAT (SAN ANDRES) "Proposed Pool 2													
											 		
Work Type Code RE-ENTRY		0			WORKOU!	e/Rotary	PRI	"Lease Type Code PRIVATE		"Ground Level Elevation 3622. ZGR.			
" Multiple			"Proposed Depth 5506! ±			WILD CANT ANDRES		a Toro Well SERVICE		" Sprid Date 11/20/96			
					ed Casing a		_			-			
Hole Size		Cas			ng weight/foot	Setting Depth		Sacks of Cement					
17/2"			3/8"		48#	365'		400 SXS					
12/4	121/4"		1/8"	3	± 4 40#	5506		3400 SXS		SUPPACE			
				╅									
Describe the	proposed p	rogram. If t	this applicati program, if	on is to DEI	EPEN or PLUG BA	ACK give the date necessary.	a on the	present produc	tive zone :	and propos	ed new productive		
RE-ENTER AND DRILL OUT CEMENT PLUGS @													
DEPE AND TEST ZONES													
OF INTEREST.													
l	OF INTEREST. Particle of the same store is the best of the best o												
25 I hereby tero	fy that the is	nformation gi	ven above is	true and com	piete to the best	Ω	I CO	NSEDVA	TION	DIVIO	ION		
23 I hereby terrify that the information given above is true and complete to the best of my knowledge and belief. Signature: Research Mellow						OIL CONSERVATION DIVISION Approved by: Origin Of an and by:							
Printed name: DERKEL C. MELTON						Tide: Fact to etz Geologist							
Title: AGENT						Approval NOV 2 0 1996 Expiration Date:							
		"											

