District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

ADDIT	CATELO	NI EOD D		lo ppu i		CD DE	EDEN	Trues .			NDED REPORT	
Sonat Raton, L.L. C. P.O. Box 190								² OGRID Number 180514				
							30-007- 20168					
³ Property Code 24648				⁵ Property Name Vermejo Park Ranch (VPR)				1	⁶ Well No. VPR A-39			
1				⁷ Sı	ırface Loca	tion						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/	South line	Feet from the	East/W	Vest line	County	
N	20	32N	20E	N	685'		UTH	1779'	W	EST	Colfax	
	Γ	° P	roposed Bo	ottom Hole	Location I	Differe	ent Froi	m Surface	1			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/	South line	Feet from the	East/W	Vest line	County	
⁹ Proposed Pool 1							10 Proposed Pool 2					
Vermejo								Raton				
11 Work Type Code N 16 Multiple No			12 Well Type Cod G	e	13 Cable/Rota			• • •	15 Ground Level Elevation 8041' (GL)			
16 Multiple			17 Proposed Depth 2600'		¹⁸ Formatio Trinidad	nation		19 Contractor Not Available	2		20 Spud Date bruary 15, 2000	
			²¹ Pı	coposed Ca	sing and C	ement P	rogram					
Hole Si					stimated TOC							
11"										SURFACE		
7 7/8"		5	5 ½ 1		15.50#		<u>)'</u>	300 s	300 sx.		SURFACE	
					or PLUG BACK tional sheets if r		data on the	present productiv	e zone an	d proposed	new productive	
1. Drill 11"	hole to +/-	350' with air.										
2. Set 8 5/8'	'surface cas	sing and cemen	t to surface.									
3. Drill 7 7/	8" hole to 2	.600' with air. I	Run open hole lo	gs.								
4. Set 5 ½"	production	casing to TD ar	id cement to surf	face. Cement vo	olumes calculated	offopenhol	e logs.					
5. Perforate	and stimula	ate Vermejo and	or Raton Coals	Clean out wel	bore and run pro	duction equ	uipment.					
-	_	_	ven above is tru	e and complete	to the		ON C	ONSERYA	rjont	DIVISIO	ON	
best of my kno			2_/		Ap	proved by:	18	Wal	A			
Signature: DR Lack Printed name: Donald R. Lankford						Title: DISTRICT SUPERVISOR /						
Printed name: Donald R. Lankford Title: Senior Petroleum Engineer						Approval Date: 1/3//00 Expiration Date: 1/3//0/						
Date: 01/28/2		- 1044	Phone: (505)	445-4620		nditions of		1	piratioi		, -, -, -,	
						ached \square						

- س

1625 N. French Dr., Hobbs, NM 88240

District II

District I

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

Form C-102 Revised March 17, 1994

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

☐ AMENDED REPORT

¹ API Number				² Pool	Code	CREAGE DEDICATION PLAT ' Pool Name						
⁴ Property Code 24648					⁵ Property VERMEJO PA		⁶ Well Number VPR'A'-39					
⁷ OGRID N 180514		Operator Name							* Elevation			
100314					sonat rate 10 Surface				l	8014.7		
UL or lot no.	Section	Township Range		Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County		
N	20	T 32 N	R 20 E	N	685.1	SOUTH	1778.7	WE:	ST	COLFAX		
			11	Botto	m Hole Location I	f Different From	Surface					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West li	ne	County COLFAX		
¹² Dedicated Acres	" Joint or	r Infilt	Consolidation C	ode	15 Order No.					COLIAX		
NO 414 0114	DI 13 11 11 1	1 0010				···						
NO ALLOWA	BLE WILI	L BE ASSIG	INED TO TI		MPLETION UNTIL A			SOLIDATED	ORAN	NON-STANDARD		
							I hereby certificomplete to the complete to the Signature Printed Name		ation contained to the state of	<u>/</u>		
			10x. 2000	Ne	NEXICO		I hereby certify from field note and that the sc JANUARY 21. Date of Survey	y that the well loce is of actual survey; ame is (rue and co 2000	ation shown s made by n rrect to the			
17	18-7	• , 58	appro						1 Thi	ulk.		