District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-101 C Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office 5

State Lease - 6 Copies
Fee Lease - 5 Copies

X AMENDED REPORT

District IV PO Box 2088, Santa Fe, NM 87504-2088 AMEN

APPLICA	I NOIT	FOR PE	RMIT	ro dri	LL, RE-E	ENT	rer, dei	EPE	N, PLUGB	ACK,		ADD A ZONI	
Santa Fe Energy Resources, Inc. 20305										OGRID Number 20305			
550 W. Texas, Suite 1330										•		API Number	
Midland, TX 79701											30 - (
`fof		Corral Fly "11" S				' Property Name tate					' Well No. 1		
					⁷ Surfac	ce l	Location	.:			\		
UL or lot Bo.			Township Range 25-S 29-E		Feet from the		North/South line		1		Vest Lac	County	
A					660		North				East	Eddy	
UL or lot no.	8 Proposed Bottom Hole Location If Different From Surface												
OL OF KK BO.	Section	Township	Range	Lot Idn	Feet from th		North/South	104	Feet from the	East/V	cet line	County	
Proposed Pool 1 9.445						7	" Proposed Pool 2						
wilac	a- Ru	5-Lev 1	7701c	Bon	Sprin	ر ا						•	
						ų.							
" Work Type Code N			12 Well Type (ľ	" Cable/Re R			" Lesse Type Code		" Ground Level Elevation		
16 Multiple			17 Proposed De				mation		'' Contractor		3076		
No			8500				Spring	To be determ			l	^M Spud Date 1–05–96	
	 		21	Propose	ed Casing	an	id Cement	L	<u> </u>	I			
Hole St	Casi			ug weight/foot		Settlag De			l Cement		Estimated TOC		
17 1/2"			13 3/8"		48.0		650'		650		surface		
11"		8 5/8"		32.0			3200'		950		surface		
7 7/8"		5 1	5 1/2"		17.0		8500'		500		6000'		
										Port ID-1			
II Describe the r	proposed pe	nerum. If th	is application	n in to DEE	PEN or PLUC	BAC	'K elve the date	an th	a present producti	va	-4	13-29-95	
202e, Describe	the blowou	prevention	Program, if	any. Use ad	ditional sheets	if no	cessary.		e procese producti	14 MM	ad propo	un hoch	
Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive mase and proposed new productive mase. Describe the blowout prevention program, if any. Use additional sheets if necessary. Santa Fe Energy Resources, Inc. respectfully requests the approved Corral Fly "11" State #1 surface location be moved to 660' FNL & 660' FEL, Sec. 11, T-25-S, R-29-E. We request the proposed depth be amended to 8500' with the above proposed casing and cement program.													
We propose to set 13 5/8" casing @ 650', WOC 12 hrs, NU annular BOP and test casing to 600 psi. Set 8 5/8" casing @ 3200', WOC 12 hrs. and NU 3M double ramBOP w/annular. Test casing to 1500 psi. Drill to a TD of ±8500'/8													
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION							
Signature: lames P. Thil "Atundan							Approved by: ORIGINAL SICHARD W. GUM						
Printed name: James P. Stinson							le: D	157	ne: Hubi .		H	·····	
Tide: Agent for Santa Fe Energy						Approval Date: Expiration Date: 6.76-98							
Date:	0-95		Phone:9	15) 682	-6373	11	nditions of Appro				6	1.26-98	