State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

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 District IV

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

RT

5 Copies

PO Box 2088, San	ıta Fe, NM 8	7504-2088			•		•				X AME	ENDED REPO
I.		REQUES	Γ FOR /	ALLOV	VABI	LE AND A	.UTH(ORIZ	ATION TO) TRA	ANSPORT	Ր
. <u>.</u>		¹ Oper	erator name a	and Address							GRID Number	
Santa Fe	Energy	Resource	s, Inc.	•							020305	
550 W. Te: Midland,	Xas, su TY 797	11te 1330 701									on for Filing Co	ode
4	API Number	r I			-	5 Pool Na	ame		CI	0 (Et	ffective	3/1/96) Pool Code
30-1	025-315	.17			Cart			^ - · · + h				
	operty Code				LU1 D	bin Wolfca 8 Property N	IMD, Name	SOULII	1			13320 Tell Number
	016618				<u>K</u> ;	achina 5 I		al				3
II. 10	Surface	e Location										<u> </u>
UL or lot no.	Section	Township	Range	Lot. Idn	F	Feet from the		South Lin	ine Feet from th	ne F	East/West line	County
K 11	5 1 Po44 and	<u> 18S</u>	33E			1980	Sc	outh	1980		West	Lea
UL or lot no.	Bottom Section	Hole Loc		7 - 14	·		 			-		
UL OF IOUNG.	Section	Township	Range	Lot. Idn	F	Feet from the	North/S	South Lin	ine Feet from th	ne F	East/West line	County
12 Lse Code	13 Produc	cing Method Cod	ode 14 Gas	Connection	Date	¹⁵ C-129 Perr	mit Num!	her	¹⁶ C-129 Effec	nive Da	17 C-1	29 Expiration Dat
F		Р					in.		C-127	CIIVO	le C.	29 Ехріганоп та
III. Oil an								1				
18 Transporter OGRID		19 Tran	nsporter Nam	ne		20 POD		21 O/C	G 22		ULSTR Location	
	${\text{Te}}$	kas-New M		Dinalin		+		+		and	d Description	
022628	P.	0. Box 6	0028	therm	e	22457	10	0	(0), Sec	2. 5, 5 F _E	, T·18S, 1 ederal Ba	R-33E
	San	n Angelo,	TX 76	5906					Naciina	JIC	UCI a i Du	ttery
005097		noco, Inc				22457	30	G	(0), Sec	c. 5,	T-18S, I	R-33E
tan ar en		Desta Dr dland, Te		27 9705					Kachina	5 Fe	ederal Ba	ttery
ESE HAMENTA SAMEAN	111 %	ilanu, ic.	Xas 12	7/05								
tte millettiminen en												
						200						
IV. Produc	ced Wat	er				***************************************	<u> </u>	<u> </u>	<u></u>			
			<u>-</u> .			²⁴ POD ULST	'R Location	on and I	Description			
22457 W. Wall C		(0), Se	ec. 5, T	Γ-18S,	R-33	JE						
V. Well Co	ompletic	on Data	Ready Date	———		²⁷ TD			20		22	
	110		leady Date			4/ TD			²⁸ PBTD		²⁹ Perf	forations
30 Hc	ole Sie		31 Casing	g & Tubing	Size		32 D	epth Set			³³ Sacks Cer	
											- Jacks Co.	ment
												
VI. Well To	oct Data											
34 Date New C		35 Gas Delivery	/ Date	³⁶ Test l	Date	37 Te	h	38 Tbg. Pres	есиге	39 C	sg. Pressure	
										Suic		ig. Pressure
⁴⁰ Choke Size	40 Choke Size			42 Wat	ater	43	3 Gas		⁴⁴ AOF		45 Te	est Method
							U				10.	st Method
46 I hereby certify	y that the rule	es of the Oil Cc	onservation I	Division hav	ve been	T			TO TOWN BY A VIDY			
complied with and the best of my kno	d that the info	ormation given a	above is true	; and comple	ete to		ORI)IL CC IGINA!	ONSERVATI L SIGNED BY	וט ON	IVISION	
Signature:	2011	MMC	(al	Doug	ah	Approved by	<i>1</i> :		STRICTED OF			
Printed name: Terry McCu	illaliak	7		6	L_	Title:					w 6	
Title:						Approval Date:						
Sr. Product				 		Approva	1e:				A K	i jy
Date: 4/11/90		1	Phone: 915	5/ <u>687-3</u>	551							
47 If this is a char	nge of opera	tor fill in the O	GRID numbe	er and name	e of the	previous operato	or					
		ious Operator Si				·				<u></u>		
	11011	ous Operator or	gnature			Printed	d Name			7	Title	Date