1000 Rio Brazos Rd., Aztec, NM 87410

811 South First, Artesia, NM 88210

District III

District IV

Revised June 1, 2000

Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

Santa Fe, NM 87505	3 Capies
Santa F5, INIVI 07505	AMENDED

1220 S. St. Fr	rancis Dr., Sar	nta Fe, NM 875 1.		EST FOR	ALLOW	ABLE	AND	AUTHORIZA	TION TO	O TRANSPOR	रा	•	_
¹ Operator Na		ress n Operating C	Company					·		² OGRID Numb		0192	 219
1700 Lincoln Street, Suite 1700 Denver, CO 80203									³ Reason for Filing Code/Effective Date NW				
							er Hill	fill Fruitland Sand PC Ext.			/8160		
⁷ Property Co		23338	⁸ Proper	rty Name			v	NF Federal 21				⁹ Well Numb	^{per} #2
11.	¹⁰ Surface	Location											
Ul or lat no. F	Section 21	Township 30N	Range 14V		F	Feet from	m the 1915			Feet from the 1425			County San Juan
	¹¹ Bottor	m Hole Location											
Ul or lot no.	Section	Township	Range			Feet from		North/South		Feet from the		/West line	County
¹² Lse Code F	¹³ Produc	cing Method Co	ode 14	Gas Conne	ction Date	15	C-129 F	Permit Number	16	¹⁶ C-129 Effective Date		¹⁷ C-129 Expiration Date	
III. Oil an	d Gas Trai	nsporters										_	
18 Transpo			19 Transporte	er Name			20	° POD	²¹ O/G		²² P(OD ULSTR Lo	ecation
OGRIE	2		and Add			ack	<u> </u>	173				and Description	
18514	2				-	707		TIJ	G				
		S	San Juan O	il & Gas									
											1370	15 16 17 %	193.
						in the second				The state of the s		EB 2001	
						ar and a second				8.4	_	CEIVE LOON, DI DIST, 3	
IV Produ	uced Wate	ır								100	,		10
25 pon	. ()		LSTR Locati	ion and Desc	pription						₹£	2111808	S. S. S.
V. Well C	Completion										 		
	ud Date		Ready Date			27 TD		²⁸ PB			rforatio		30 DHC, MC
6/2	31 Hole Size		9/30/00				8'	1370.46' 133 Depth Set			3'-119		
	8 3/4"	<u>;</u>	+	³² Casing & Tubing Size 7"				132.90'					s Cement
	6 1/4"		4 1/2"					1414.68'			75 sxs		
												70	sxs
VI. Well	Test Data			2	2 3/8"			<u> </u>	1164'				
			Delivery Date	livery Date 37 Test Date 9/30/00				38 Test Le 24 hr		h ³⁹ Tbg. Pi		ure	⁴⁰ Csg. Pressure 210
^{4†} Choke Size ⁴		² Oil	43 Water 160				4 Ga 40	s	⁴⁵ AOF			⁴⁶ Test Method	
⁴⁷ I hereby cer complied with	rtify that the rui	iles of the Oil Conformation given	onservation is tr	Division have ue and com	e been			<u> </u>		ONSERVA	JIO	N DIVISI	ON
of my knowledge and belief. Signature: College						AF	Approved by:						
Printed name	:	1 · K. two re	Cathleen	Polby			Tit	tle:		SUPERVI	SO I	1 DISTF	tiCT#3
Titie:	Land Manager					Ar	Approval Date: MAR 1 6 2001						
Date:	Feb. 13, 2001 303-830-8000									7740	11	6 ∠001	
If this is a cl	hange of opera	ator fill in the OC	GRID numbe	er and name	of the pre	vious or	perator.						
	Prev	rious Operator S	Signature					Printed Nan	ne			Title	Date