District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

2040 South Pacheco

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

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	Santa Fe, NM 87505	AMENDED REPOR
o, Santa Fe, NM 87505		AWILNOLD NEPON

2040 South Pa				LLOWAF	BLE AN	1D AU	THORI;	7ATIO	N TO TRA	NSPO		ENDED REPORT	
Dago Brodi				ame and Addres					1110	² OGRID 01789) Number	r	
Pogo Produ P. O. Box 10	os40, Mid	pany land, TX 7	9702-7340						31	01789 Reason for I		ode	
										NW			
30 - 0 15=2	1	12/1/	Mesa Verde	e Delaware		⁵ Pool Name						Pool Code 96191	
	roperty Code 13907		Sundance 1	1 Federal		PRETEN	MEN		2			/ell Number	
II. 10 S		Location		Federal			H CHARLE VALLE	100	2			5 	
UI or lot no. B	Section 1	Township 24S	Range 31E	Lot Idn	Feet from	om the	North/So	outh Line	Feet from the	East/We:		County	
	<u> </u>	Hole Loc				060	1401	ith	1980	Eas	st	Eddy	
UI or lot no.	Section	Township	Range	Lot Idn	Feet from	m the	North/So	outh Line	Feet from the	East/We	st line	County	
¹² Lse Code	1	ng Method Co	ode 14 Gas	s Connection Da	Date 15	⁵ C-129 Perm	mit Number	1	¹⁶ C-129 Effective D	Date	17 C-	129 Expiration Date	
F Dil on		umping		05/07/98									
18 Transport		Transpor	⁹ Transporter N			20 PC	יחח	²¹ O/G		²² POD ULS	ال تاير	•	
OGRID			and Address					2.0.0			STR Loca escription		
7440	EO P. 1	OTT Operatir O. box 1188	ing L.P. 8, Houston,	TX 77252		28136	379	0	H/1/24S/31E Sundance 1	<u>:</u> Eederal f	42 Ball	·~	
				BOOK TOTAL					Oundance .	- Dattery			
32109	LG/ 921	&E Nat Gat	th & Proc Co lobbs, NM 8) 99240 <u>-4</u> 917		28136	380	G	H/1/24S/31E	H/1/24S/31E Sundance 1 Federal #3 Battery			
		Odings.,	0000, 14	0240-40	₹ 1				Sundance i	ery			
										·			
4 W.	14. 3								The state of the s				
V. Produ		iter			Econo por								
2813	3681			ndance 1 Fed	deral #3 B	24 POD UL attery	JLSTR Location	on and De	escription **	J. O.	•		
V. Well C		tion Data	Ready Date		²⁷ TD		24 007		BK!	:8163			
04/07			05/06/98		8510'	²⁸ PBTD 8465'			²⁹ Perforations 8106'-22', 8156'-70', 8312'-20'		30	DHC, DC, MC	
3	³¹ Hole Size		32 C	Casing & Tubing	g Size		33	³ Depth Set			34 Sack	s Cement	
,	17-1/2 11			13-3/8 8-5/8				600'	Post I	~		-circ 75 sxs	
	7-7/8			8-5/8 5-1/2				4357' 8510'	6-14-7			circ 200 sxs	
				<u> </u>				8010	comp	1000	j SXS-ı	TOC @ 3606'	
VI. Well	Test Da	ata											
³⁵ Date Ne 05/07/9	/98	05/0	elivery Date /07/98	05/1	st Date /10/98	³⁸ Test Length 24 hrs		•	³⁹ Tbg. Pressure		4	⁴⁰ Csg. Pressure	
41 Choke 5		1	⁴² Oil 130	2	Vater 262	⁴⁴ Gas 63			⁴⁵ AOF		†	⁴⁵ Test Method Pumping	
complied wit	ith and that th	rules of the Oi the information edge and belie	n gi vela albove i	n Division have is true and com	been nplete			ONG	NSERVATIONAL SIGNAL	ED BY T	IM W.		
Hamily In						Approved	d by:		rrict II Supi			w.	
Title: Senior Operations Engineer							Title: Approval Date:						
Detrioi	11/98	As Enginee	Phone:	(915)685-8	9100	- Abbie	Date.		5-21-9	7			
		ator fill in the	OGRID numbe	er and name of		us operator							
	Previous (Operator Signa	ature			Printer	ed Name			Tit	itle	Date	