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 vy, Minerals & Natural Resources Department

Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office 5 Copies

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

PO Box 2088, Santa Fe, NM 87504-2088											AME	NDED REPOR		
I.		REQUE	ST FOR	ALLO	WAE	BLE ANI) AUTH	ORIZAT	TION TO T	RANSI	PORT	•		
			perator name			• • • • •				OGRID N				
Santa Fe I									020305					
550 W. Texas, Suite 1330								³ R	³ Reason for Filing Code					
Midland, TX 79701 4 API Number							⁵ Pool Name			CH (Effective 4/3/97)				
30 015 00601											⁶ Pool Code			
30-015-29584 Cedar (r Canyor 8 Prope	(Bone		19501					
7 Property Code										9 Well Number				
II.		H. B. "11" Federal					5							
UL or lot no.	On Range	Lot. Id	1-	F 6	- 1 N - 1	/South Line	I =	T ====	East/West line County					
C	Section 11	Townshi 24S		- 1	J11	Feet from th		Vorth	Feet from the			County		
11		m Hole L						NOI CII	1980	Wes	st [Eddy		
UL or lot no.	Section			_,		Feet from th	e North	/South Line	Feet from the	East/West line		County		
												County		
12 Lse Code	13 Prod	ucing Method	Code 14 G	as Connection	on Date	¹⁵ C-129	Permit Nur	mber 1	6 C-129 Effective	Date	¹⁷ C-1	29 Expiration Date		
F		<u>t drille</u>		N/A										
III. Oil an	d Gas											:		
18 Transporter OGRID		19 Transporter Name and Address				20	20 POD 21 O/G		22 POD ULSTR Location		n			
										and Description				
						\$ - 2 × 2 × 2 × 2		800 800 x 100 x				*		
		, , , ,			-									
	100											·		
							A 53 Ph							
									APR	1116	397			
									Zで入事者 しばり	g fægt er	. 44, 44	is the		
IV. Produ	ced W	ator												
²³ POL)	atci				²⁴ POD	ULSTR Loca	ation and Des	cription					
									•					
V. Well C	omple	tion Data				<u> </u>				-				
²⁵ Spud D	Date		²⁶ Ready Dat	te		²⁷ TD			8 PBTD	T'	²⁹ Per	forations		
20														
	ole Sie		31 Cas	sing & Tubi	ng Size		32	Depth Set		33 5	Sacks Ce	ment		
										Post	Port ID-3			
										10-11	-6-97			
										1/2-0				
										- cong	age			
VI. Well T	est Da	ta	<u> </u>			l					/			
34 Date New Oil		35 Gas Delivery Date 36 Test Date				37 Test Length			38 Tbg. Pressur	38 Tbg. Pressure 39 Csg. Pres		sg. Pressure		
⁴⁰ Choke Size	е	⁴¹ Oi	l	42 v	Water		43 Gas		⁴⁴ AOF		45 Te	est Method		
46 I hereby certif	y that the	rules of the Oi	l Conservation	n Division l	have be	en		OII CO	CEDIA	1 511 110				
complied with and the best of my kin	o that the i owledge a	ntormation gr nd belief.	ven above is i	true and con	nplete to	All		OIL CO	NSERVATION	A DIAIS	ION			
Signature:	/X	rest	no (Julla	uo	Appro	ved by: S	UPERVIS	OR, DISTRICI	11				
Printed name: Terry McCullough							Title:							
Title:							Approval Date:							
Sr. Production Clerk							Approval Date: MAY 2.7 1997							
Date: April				15/687										
47 If this is a cha	WOO.	$-\sqrt{c}$	Kmo	mber and na		he previous o			Prod	Analy	⁄st			
Penwell	Pr Ener	evious Operat gy, Inc.	or Bignature OGRID	#147380)		Printed Name	e		Title		Date		