District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 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

District IV PO Box 2088, Santa	a Fe, NM 87	504-2088		Santa	± 09 14.	IVI 0750-	1-2000				AME	NDED REPORT
I.			T FOR A	LLOW	ABLE	AND A	UTHO	RIZAT	TON TO T	RANSP	ORI	Γ
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT 1 Operator name and Address										OGRID Nu		
Phillips P						017654						
5525 Highw Farmingtor			14								iling Co	ode
4 A		⁵ Pool Name					AO 6 P	Pool Code				
30-0	39-2526	57		Basin Fruitland Coal					71629			
⁷ Pro	perty Code		8 Property Name									ell Number
	009257 San							<u>it</u>				225R
UL or lot no.	Ot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line											
K	13	29N	6W	Lot. Ion				outh Line	Feet from the 1850	East/Wes		County Rio Arriba
		Hole Lo				2700	2+33 30		1000	Wes	West KIO AIT ID	
UL or lot no.			Range Lot. Idn		Feet	t from the	North/S	South Line	Feet from the	East/West line		County
¹² Lse Code	¹³ Produci	ing Method Co	ode 14 Gas (Connection D	Date 1	¹⁵ C-129 Per	mit Numb	ег 16	C-129 Effective	Date	¹⁷ C-1	129 Expiration Date
TT 011		-									<u></u> -	
III. Oil and	d Gas 1		ers ansporter Nam	***		20 POD 21 O/G			22 DC	TIT O'TED	÷ ,,	
OGRID		a	and Address	ic		20 POD		21 O/G	4 r	D ULSTR and Descri		n
025244			ield Service			2804756		G				
	(N. S. 1988) 1883 1883). Box 58 t Lake (84158-	.0000							
009018		ant Refi				1100		0				
	576	54 Hwy. (64			31681						
	h ar	mington	, NM 8/	401-15/	⁷ 8							
											# 250 g	
									and the second	L JAN	2 4	1996
IV. Produc	ced Wat	er				²⁴ POD ULS	TR I ocati	on and Dec	radiation (0		- কিনাম	Teather.
28047	757					100 020	TR Locus	OH and Do	cription			J. DLV 3
V. Well C			6 Ready Date			²⁷ TD	27 TD		²⁸ PBTD	²⁹ Perforations		
~r	a.c		Ready Date			2, 1D		-	FBID		47 Pe	rforations
30 Hole Sie			31 Casing & Tubing Size			32 Depth Set			33 5	Sacks C	ement	
,												
VI. Well T			~ D.4.	36 T- 01		1 37			49		- 20	
> Date NOW	011	35 Gas Delive	ry Date	³⁶ Test	Date	<i>"</i>	Test Leng	th	38 Tbg. Pressu	re	³⁹ Csg. Pressure	
40 Choke Size	e e	⁴¹ Oil	———	42 Water		43 Gas			⁴⁴ AOF		45 Test Method	
-			1	Water		Cas			AOI.		1 est metiod	
46 I hereby certif	fy that the ru	les of the Oil	Conservation	Division hav	ve been			OII CO	**CERTY A DIO		~~~	
complied with and the best of my kn	id that the inf	formation give	en above is tru	1e and compl	lete to	 		OIL CO	NSERVATIO	N DIVIS	ION	
Signature:		Approved by:										
Printed name: Ed Hasely	,	l				Title: 5UPERVISOR DISTRICT #3						
Title: Environmer		lator	v Engine	· on		Approval Date:						
Date: 1-24-9		garatory			-599-3454				<u>JAN 24</u>	1996		
47 If this is a ch		retor fill in th				L						
11 (113 13 4 (11	ange or ope	rator iii iii tiit	3 OGRID Hull	ioer and nam	e or the p	nevious oper	ator					'
	Pre	vious Operato	r Signature			Prir	nted Name	;		Title		Date