District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 State of New Mexico
L gy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pachago

	3 Copies	

8/15/97

District III 1000 Rio Brazos R District IV	kd., Aztec, N	M 87410	2040 South Pacheco Santa Fe, NM 87505				Submit to Appropriate District Office 5 Copic						
2040 South Pachec										AMJ	ENDED REPOR		
I.		REQUES	T FOR	ALLOWAI	BLE AND A	UTHORIZ	ZAT	ION TO T	P A NG	· SD()D'	т		
		¹ Op	erator name a	nd Address				2	OGRID	Number	<u> </u>		
Pioneer Natural Resources USA, Inc. P.O. Box 3178							036324						
Midland, 1	TX 7970			³ Reason for Filing Code CH Effective 9/1/97									
	API Numbe	Ţ			5 Pool N	ame		CH Effective 9/1/97 6 Pool Code					
30-025-30328 L					usk Delawa	re, West	41540						
7 Property Code 016683			8 Property Name							ell Number			
II. 10		e Location		50	outhern Ca	lifornia	Fede	ral			7		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South I							
F	29	19S	32E		2210	North	Line	Feet from the	ĺ	Vest line	County		
11	Botton	Hole Lo	cation			NOTEH		2260	West		Lea		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South I	Line	Feet from the	Fact/V	West line	<u> </u>		
12 Lse Code	13 Produc	ing Mathed C	1 1 1 0					and the	Lasu	vest line	County		
F	F	ing Method Co	XIC I4 Gas (Connection Date	¹⁵ C-129 Per	mit Number	16	C-129 Effective	Date	17 C-1	29 Expiration Date		
III. Oil an		ransport	erc						·				
18 Transporter OGRID			nsporter Nam	le	20 POD	21 O	ıc T	72	_				
OGRID			nd Address				/G	22 PO	D ULST	R Location	on		
022628	P.C	as-New M	lexico P	ipeline C	0 2040510	0		Unit K,	Sec.	29, T	19S, R32E		
				0217-5568				Tank Bat	tery				
009171	GPM	Gas Cor	poratio	n				Uni+ V	200	20 7	100 000		
	1000 Plaza Office Bldg Bartlesville, OK 74004				2040530	2040530 G Uni				nit K, Sec. 29, T19S, R32E unk Battery			
	Dal	cresvili	e, OK	74004									
				·· ·· · · · · · · · · · · · · · · · ·									
V Duodaa	- 1 111												
V. Produc	ed wat	<u>er</u>			14 pop					· · · · · · · · · · · · · · · · · · ·			
20405	50			Í		R Location and							
V. Well Co	mpletic	n Data			Unit K, Se	c. 29, T1	.9S,	R32E			1		
25 Spud Date		26 Ready	Date	27 TE		²⁸ PBTD		20 p c					
31 22 2						1010		²⁹ Perforations		s ³⁰ DHC, DC, MC			
, Hol	31 Hole Sie		32 Casing	& Tubing Size		33 Depth Set				³⁴ Sacks Cement			
	·												
									······				
							·						
/I W/-11 m	-4 F)												
71. Well Te	St Data	Gas Delivery	Date	37 Test Date	1 22			L					
				rest Date	38 Te	st Length	39	Tbg. Pressure		⁴⁰ Cs	g. Pressure		
41 Choke Size		⁴² Oil		43 Water		44 Gas		45					
					1	Gas		⁴⁵ AOF		⁴⁶ Te	st Method		
I hereby certify t	that the rule	s of the Oil Co	nscrvation Di	vision have been									
e best of my know			above is true a	and complete to		OIT C	ONSE	ERVATION	DIVIS	ION VII I IAM	ıs.		
Printed name:	TUCC	Up De	10/1		Approved by	ORIGIN	NAL S	IGNED BY C	HRIS V R VIS Q	B			
Shelley Bu	<u>ısh</u>	U			Title:		ادار						
Proration Analyst				Approval Da	Approval Date:								
Proration Analyst 8/15/97 915/571-3965						·	<u>,</u>	607 07 t	397				
⁷ If this is a chang	ge of operat	or fill in the O	GDIDt		previous operator								
	• • •	-, 00,010	Junean. I	r and name of the .P OGRID	previous operator #036324								
Shell	Previo	us Operator Si	gnature		Printed		·		Title		Date		
				3	helley Bus	n Pr	rora	tion Anal	ys t	8/	15/97		