District I PO Box 1986, Hobbs, NM 2221-1986 District II

PO Drawer DD, Artesia, NM \$8211-9719

District III

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 . Revised February 10, 1994

instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION
PO Box 2088
Santa Fe, NM 87504-2088

5 Copies

. 15						THORALI	TION TO TE	OGRID Num	ber
	. 1	•		ne and Address	ı			025575	
ites Pe 15 Sout	etrole th Fo	eum Corpor urth Stree	acion et	/			, Resson for Filing Code		
tesia,									5935' (Cisco) tember, 200
		···			⁵ Pool Nam	N RA	OR Ranc		Pool Code
- 0 05-63376 — Undesignated Gioco						1 Pan	MIDA	9	7094
	erty Code		Property Name					' Well Number	
2480		1	oroth	y VO Fede	eral				2
		Location	·						
	Section	Township	Range	Lot.Ida	Feet from the	North/South L		East/West &s	
	14	88	26E	<u> </u>	1500	North	1300	West	Chaves
11 Bc	ottom	Hole Locat	ion			1 2 2 2 2 2	ine Feet from the	East/West Ka	e County
riot Bo.	Section	Township	Range	Lot Ida	Feet from the	North/South	The Feet Loss rate	East West III	
			1 14 0	Consender D	15 C-120 Pag	mit Number	" C-129 Effective	Date 17	C-129 Expiration Date
		ring Method Code		Connection Di	0.127 (6)				
0:1	J Con			19-2001		<u></u>		1	
Oil and	Transporte	" Transporter Name			POD " O/G " POD ULSTR Location				
OGRID			and Addr	ca4		11-		Unit E - Section 14-T8S-R26E	
		avajo Refi . O. Drawe			283	0159	onit E -	- SECTION	14 100 KZOL
		. O. Drawe rtesia, Ni							
		gave Energ			2830	160	Unit E	- Section	14-T8S-R26E
7831	1	05 South	Fourth	Street	13.X_3L				
	А	rtesia, N	M 882	210					
									2345070 C
12. 11. 11.							re-	1.4	A
								į	RECEIVEL
D - 1	6 m							OCi	D ARTESIA J
		Vater							
	POD	Vater			[™] POE	ULSTR Location	and Description		
			t E -	Section	2 POL		and Description		
830	POD 0 16		t E -	Section	_				
* 7 0 Well (POD 0 16	/ Uni	t E -		_	E	and Description		" Perforations
* 7 0 Well (POD O 16 Compi	/ Uni		y Date	14-T8S-R26	E	" РВТО		
# 7 / Well (POD O 16 Compi	Uni letion Data			14-T8S-R26	E		n	Perforations Sacks Cement
*** **********************************	POD O S G Compi Date	Uni letion Data		y Date	14-T8S-R26	E	" РВТО	я	
* 7 0 Well (POD O S G Compi Date	Uni letion Data		y Date	14-T8S-R26	E	" РВТО	13	
* 7 0 Well (POD O S G Compi Date	Uni letion Data		y Date	14-T8S-R26	E	" РВТО	n	
*** **********************************	POD O S G Compi Date	Uni letion Data		y Date	14-T8S-R26	E	" РВТО	13	
Well (POD O 5 6 Complete Date * Hole S	Uni letion Data		y Date	14-T8S-R26	E ** De	14 PBTD		Sacks Cessess
Well (well). Well	POD O 5 6 Complete Date * Hole S	Uniletion Data		y Date 11 Casing & Tu	14-T8S-R26	E	14 PBTD	g. Pressure	
Well (Well)	Complement of the second of th	Uniletion Data	²⁴ Read	y Date 11 Casing & Tu	14-T8S-R26.	n Test Leng	12 PBTD	g. Pressure	Sacks Cessess
Well (Well of Date	Complement of the second of th	Uniletion Data	¹⁴ Read	y Date 11 Casing & Tu	14-T8S-R26	E ** De	12 PBTD		Sacks Cement → Cag. Pressure
Well Cho	Complement of the State of the	Uniletion Data	Pelivery Di	y Date 31 Casing & Tu	14-T8S-R26	n Test Leng	" PBTD	g. Pressure AOF	Sacks Censent ** Cag. Pressure ** Test Method
Well Current Spring Cho	Complement of the State of the	Uniletion Data Size Data Page 15 Page 15 Data 15 Dat	Pelivery Di	" Casing & Tu	14-T8S-R26	n Test Leng	12 PBTD	g. Pressure AOF	Sacks Censent ** Cag. Pressure ** Test Method
Well (Well of Sp.	Complement of the second of th	Uniletion Data	Pelivery Di	" Casing & Tu	Test Date Test Date Water e been complied best of my	" Test Leng	" PBTD puls Set " To	g. Pressure AAOF	** Cag. Pressure ** Test Method
Well (Well of Sp.	Complement of the second of th	Uniletion Data Size Data Page 15 Page 15 Data 15 Dat	Pelivery Di	" Casing & Tu	14-T8S-R26. "Till bing Size Test Date Water e been complied best of my	" Test Leng Gas OII	PRITO PRITO The PRITO To PRITO	ATION DI	" Cag. Pressure " Test Method IVISION TIM W. GUM
Well (Well Company) Well Date Cho thereby centh and that moveledge an ignature:	Complement of the second of th	Uniletion Data Size Data Page 15 Page 15 Data 15 Dat	Delivery Da	" Casing & Tu	Test Date Water best of my A	" Test Leng Gas OII pproved by:	" PBTD puls Set " To	ATION DI	" Cag. Pressure " Test Method IVISION TIM W. GUM
Well Current Springer	Complement Date * Hole S I Test New Oil oke Size rufy that is the information belief. Ru	Data Data Gas E the rules of the Oil nation given above	Pelivery Da	" Casing & Tu	Test Date Water best of my A	" Test Leng Gas OII	PRITO PRITO The PRITO To PRITO	ATION DI	" Cag. Pressure " Test Method IVISION TIM W. GUM