State/of New Mexico

FUI III C-104 Revised February 21, 1994

Instructions on back

Submit to Appropriate District Office

## Energy, Minerals & Natural Resources Department

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

5 Copies

IUU	v	ĸ	Ю	D

District II

District III

P.O. Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

strict IV												
	ta Fe, NM 87504-	2088										
•		REQ	UEST F	OR AI	LLOWA	BLE AND AU	ТНО	RIZATION	TO TRANSPO	ORT		
		1 Op	erator nam	e and Ad	ldress					2 OGRID Number	•	
Redwolf P	roduction, I	nc.						-	<del>-</del>	018973		
P.O. Box 5	382								3 R	leason for Filing Co	ode	
Farmingto	n, New Mex	ico 87499							<u> </u>	CO 6 Pool	Code	
4 Ari Number						5 Pool Name nenta Gallup					02290	
7 Property Code 8 Prop					Property Name					9 Well Number		
009						Arco State				10	02	
I. 10 Surf	ace Location			<del></del>					Feet from the	East/West Line	County	
UL or lot no.	Section 36	Township 29N	Rang 11V		Lot. Ic	n Feet from 820	the N	iorth/South Line N	656	W	San Juan	
	om Hole Loca									J	<u></u>	
UL or lot no.	Section	Township	Rang	ge	Lot. Ic	in Feet from	the N	lorth/South Line	Feet from the	East/West Line	County	
					D./	15 C-129 Permit N		16 C-129 Effect	ive Date	17 C-129 Ex	piration Date	
12 Lse Code	13 Producing	g Method Code	14 Gas C	onnection	n Date	15 C-129 Permit P	umber	10 C-127 Enec	ive pau	1. 0 -1.	•	
S	C		<u> </u>		-					<u> </u>		
	Gas Transpor		orter Name			20 PO	,	21 O/G	22	POD ULSTR Loca	tion	
18 Transporter OGRID			ddress							and Description		
005055	El Paso Natura P.O. Box 1492	l Gas Company				22091	io	G	Gas Tra	nsporter		
007057	El Paso, Texas	79978										
000010	Giant Refining					22091	10	0	Oil Tran	sporter		
009018	5764 US Highw Farmington, N											
					<u>.</u>							
										ECE	IWEN	
									D)	ECE	图	
									D)	ECE OCI 11	₩ <b>E</b> D	
IV. Produce		1.				24 POD ULS	TR Loca	ation and Descript	D)			
23	ed Water POD 09150					24 POD ULS	TR Loca	ation and Descript	D)		l. DIV	
23 220	POD	a					TR Loca			KOD JU	l. DIV.	
23 220 V. Well Co	POD 09150		eady Date			24 POD ULS	TR Loca	ation and Descript 28 PE		KOD JU	l. DIV	
23 220 V. Well Co 25 S	POD 09150 ompletion Dat		eady Date	g & Tubi	ing Size		·		RID	KOD JU	l DIV	
23 220 V. Well Co 25 S	POD 09150 ompletion Dat pud Date			g & Tubi	ing Size		·	28 PF	RID	DISTA	l DIV	
23 220 V. Well Co 25 S	POD 09150 ompletion Dat pud Date			g & Tubi	ing Size		·	28 PF	RID	DISTA	l DIV	
23 220 V. Well Co 25 S	POD 09150 ompletion Dat pud Date			g & Tubi	ing Size		·	28 PF	RID	DISTA	l DIV	
23 220 V. Well Co 25 S	POD 09150 ompletion Dat pud Date			g & Tubi	ing Size		·	28 PF	RID	DISTA	l DIV	
23 220 V. Well Co 25 S	POD 09150 ompletion Dat pud Date O Hole Size			g & Tubi	ing Size		·	28 PF	RID	DISTO	of orations	
23 220 V. Well Co 25 Sp	POD 09150  Ompletion Dat pud Date  O Hole Size  Cest Data		31 Casing		ing Size	27 TD	·	28 PE 32 Depth Set	RID	DISTO 29 Per 33 Sacks C	l DIV	
23 220 V. Well Co 25 S <sub>1</sub> 30	POD 09150  Ompletion Dat pud Date  O Hole Size  Cest Data	26 Re	31 Casing			27 TD	7 Test L	28 PE 32 Depth Set	38 Tbg. Pres	29 Per 33 Sacks C	forations ement	
23 220 V. Well Co 25 S <sub>1</sub> 30	POD 09150  ompletion Dat pud Date  O Hole Size  Cest Data	26 Re	31 Casing	36 7		27 TD		28 PE 32 Depth Set	STD	29 Per 33 Sacks C	of orations	
23 220 V. Well Co 25 S 30 VI. Well T 34 Date New 40 Choke	POD 09150 ompletion Dat pud Date  O Hole Size  Cest Data w Oil	35 Gas Delivery	31 Casing	36 7	Test Date	27 TD	7 Test L	28 PE 32 Depth Set	38 Tbg. Pres	29 Per 33 Sacks C	forations ement	
VI. Well T  34 Date New  40 Choke	POD 09150  ompletion Dat pud Date  O Hole Size  Cest Data w Oil  Size	35 Gas Delivery 41 Oil of the Oil Conserve	31 Casing Date	36 T	Test Date 2 Water been	27 TD	7 Test L	28 PE 32 Depth Set	38 Tbg. Pres	29 Per 33 Sacks C	forations ement	
VI. Well To 34 Date New 40 Choke 46 I hereby ce complied with a	POD 09150  ompletion Dat pud Date  O Hole Size  Cest Data w Oil  Size	35 Gas Delivery	31 Casing Date	36 T	Test Date 2 Water been	27 TD	7 Test L	28 PE 32 Depth Set  ength  as	38 Tbg. Pres 44 AOF	29 Per 33 Sacks C	forations ement	
VI. Well To 34 Date New 40 Choke 46 I hereby ce complied with a	POD 09150  ompletion Dat pud Date  O Hole Size  Cest Data  w Oil  Size  rtify that the rules and that the inform	35 Gas Delivery 41 Oil of the Oil Conserva	Date  Date  ation Divisi is true and	36 7 42 ion have l complete	Test Date 2 Water been to the	27 TD	7 Test L	28 PE 32 Depth Set  ength  as	38 Tbg. Pres 44 AOF	29 Per 33 Sacks C	forations ement	
VI. Well T  34 Date New  40 Choke  46 I hereby ce complied with a best of my know	POD 09150  ompletion Dat pud Date  O Hole Size  Cest Data  w Oil  Size  rtify that the rules and that the inform	35 Gas Delivery 41 Oil of the Oil Conserve	Date  Date  ation Divisi is true and	36 7 42 ion have l complete	Test Date 2 Water been to the	27 TD	7 Test L	28 PE 32 Depth Set  ength  as	38 Tbg. Pres	29 Per 33 Sacks C	forations ement	
V. Well Co 25 S 30  VI. Well T 34 Date New 40 Choke 46 I hereby ce complied with a best of my know Signature:	POD 09150  ompletion Dat pud Date  O Hole Size  Cest Data  w Oil  Size  rtify that the rules and that the inform	35 Gas Delivery 41 Oil of the Oil Conservation given above in	Date  Date  ation Divisi is true and	36 7 42 ion have l complete	Test Date 2 Water been to the	Approve	7 Test L 43 G	28 PE 32 Depth Set  ength  as  OIL CON	38 Tbg. Pres 44 AOF SERVATION	29 Per 33 Sacks C  sure 39 Csg 45	forations ement	
V. Well Co 25 S 30  VI. Well T 34 Date New 40 Choke 46 I hereby ce complied with a best of my know Signature:	POD 09150 completion Date pud Date  O Hole Size  Cest Data w Oil  Size  rtify that the rules and that the inform wledge and belief.  Dana L. D	35 Gas Delivery 41 Oil of the Oil Conservation given above in	Date  Date  ation Divisi is true and	36 7 42 ion have l complete	Test Date 2 Water been to the	27 TD  Approve	7 Test L 43 G	28 PE 32 Depth Set  ength  as  OIL CON	38 Tbg. Pres 44 AOF	29 Per 33 Sacks C  sure 39 Csg 45	forations ement	
VI. Well To 34 Date New 40 Choke 46 I hereby ce complied with a best of my know Signature:	POD 09150  Ompletion Date  O Hole Size  Cest Data  W Oil  Size  rtify that the rules and that the inform wledge and belief.	35 Gas Delivery 41 Oil of the Oil Conservation given above i	Date  ation Divisi is true and	36 7 42 ion have l	Test Date 2 Water been to the	Approve Title:	7 Test L 43 G	28 PE 32 Depth Set  ength  as  OIL CON	38 Tbg. Pres 44 AOF SERVATION	29 Per 33 Sacks C  sure 39 Csg 45	forations ement	

Printed Name

Previous Operator Signature

Title

Date