District I PC Box 1980, Hobbs, NM 88241-1980

District III

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

State of New Mexico
Energy, Minerals & Natural Resources Department District II 811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION

1000 Rio Brazos Rd., Aztec, NM 87410						2040 South Pacheco					<i>)</i>	5 Copie)S
District IV 2040 South Pa	acheco,	Santa I	Fe. NM 8750	05		San	ta Fe, NM 8	37505		Y	□ A	MENDED REPOR	ťΤ
1.					LLOW	/ABLE	AND AU	THORIZ	ZATIO	N TO TRA	NSPORT	Γ	
				¹ Operator na				<u> </u>			² OGRID Nur		
Mewbourne P. O. Box 5		ompa	ny										
Hobbs, NM		‡1								3	Reason for Filin	g Code	_
											New Well		
4 A	API Numi	ber					⁵ Pool Na	me				⁶ Pool Code	_
30 - 0 15-3	30038			Baldridge C	anyon M	1orrow_					71420		
⁷ Pr	roperty C	Code					⁸ Property N	ame			⁹ Well Number		
22948			1	Baldridge C	anyon "1	11" State						1	
			ocation										_
Ul or lot no. Secti		· · ·		Range Lot Idn		Fee	et from the		outh Line	Feet from the	East/West lin	1	
N H	22		248	24E			1650	So	uth	660	West	Eddy	
			ole Loca										_
UI or lot no.	Sectio	n 7	Township	Range	Lot Idn	Fe	eet from the	North/Sc	outh Line	Feet from the	East/West lin	ne County	County
					<u> </u>								_
¹² Lse Code	¹³ Pro	_	Method Cod		Connectio		¹⁵ C-129 Pe	rmit Number	11	⁶ C-129 Effective [Date 17	⁷ C-129 Expiration Date	_
	<u> </u>		wing	L	06/06/98								
		as Tr	ransport	ters									_
18 Transport OGRID	ter		¹⁹ Transporter Name and Address				²⁰ F	POD	²¹ O/G	2	²² POD ULSTR I and Descrip		_
~ =		Phillit	os Petroleu		,					and Description		TION	_
34019]	Bartle	ps Petrolet esville, OK	וחג			2820	870	0				
	4 Jan 194	ĺ								-			
		i									4		
	<u>C Detrono</u>	El Pa	so Field S	ervices			100000000000000000000000000000000000000				****		_
0151618			bad, NM		4		2820	871	G.		JUL		
way of the		i	198 · 1			•			•	1,	OCD - ARTES		
		i								`	NO ARIES) 	
												il <u>A</u>	_
		i							l				
		i											
		L											_
IV. Produ		Wate	∍r										_
23 P	ŌD	_				<u></u> -	²⁴ POD l	JLSTR Locat	ion and De	escription		-	•
			<u> </u>	 									_
		oletio	n Data										_
²⁵ Spud			²⁸ Ready Date		_	27 TC	1	²⁸ PBT		²⁹ Perfora		30 DHC, DC, MC	_
03/3	1/98		06	6/06/98		10850		1076	34 ———	10,656-10	0,758		_
	³¹ Hole 3	Size		³² Casi		ng & Tubing Size		33	Depth Set	i	34 S	acks Cement	_
	17-1/2	2"		13-3/8"				430		P 1 71	0-1	530	_
	12-1/4"								430	1052 14	<u> </u>		
					8-5/8	8"			2645'	8-14-	98	1500	
1	7-7/8	-							2645'	8-14-	98		
		-			8-5/8 5-1/2					1052 II 8-14- com g	<i>98</i>	1500 1200	_
	7-7/8	3"							2645'	1052 II 8-14;- com g	98		_
	7-7/8 I Test	3"			5-1/2	2"			2645' 10850'	7	98	1200	_
VI. Well	7-7/8 I Test	3"	³⁶ Gas Del	elivery Date	5-1/2	2" 7 Test Date	1	38 Test Leng	2645' 10850'	³⁹ Tbg. Pres	1	1200 40 Csg. Pressure	_
35 Date Ne	7-7/8 I Test	3"	³⁶ Gas Del 06/1	0/98	5-1/2	7 Test Date 06/06/98	1	24 hou	2645' 10850'	³⁹ Tbg. Pres 575≠	#	1200 40 Csg. Pressure 0#	
³⁵ Date Ne	7-7/8 I Test ew Oil	3"	³⁶ Gas Del 06/1	0/98 Oil	5-1/2	7 Test Date 06/06/98	1	24 hou	2645' 10850' 9th	³⁹ Tbg. Pres	#	1200 40 Csg. Pressure	
35 Date Ne	7-7/8 I Test ew Oil	3"	³⁶ Gas Del 06/1	0/98	5-1/2	7 Test Date 06/06/98	1	24 hou	2645' 10850' 9th	³⁹ Tbg. Pres 575≠	#	1200 40 Csg. Pressure 0#	
³⁵ Date Ne ⁴¹ Choke 22/6 ⁴⁷ I hereby cer	7-7/8 I Test ew Oil Size 64"	t Data	36 Gas Del 06/1 42 es of the Oil	0/98 Oil O Conservation	5-1/2	7 Test Date 06/06/98 43 Water 3		24 hou 44 Gas 1208	2645' 10850' 9th irs	³⁹ Tbg. Pres 575 1 45 AOF	#	1200 40 Csg. Pressure 0# 46 Test Method	
³⁵ Date Ne ⁴¹ Choke 22/6 ⁴⁷ I hereby cer complied w	7-7/8 I Test ew Oil Size 64" rtify that	t Data	36 Gas Del 06/1 42 es of the Oil	0/98 Oil O Conservation given above	5-1/2	7 Test Date 06/06/98 43 Water 3		24 hou 44 Gas 1208	2645' 10850' gth urs	39 Tbg. Pres 5754 45 AOF	# ION DIVIS	1200 40 Csg. Pressure 0# 46 Test Method	
³⁵ Date Ne ⁴¹ Choke 22/6 ⁴⁷ I hereby cer complied w	7-7/8 I Test ew Oil Size 64" rtify that	t Data	36 Gas Del 06/1 42 es of the Oil	0/98 Oil O Conservation given above	5-1/2	7 Test Date 06/06/98 43 Water 3		24 hou 44 Gas 1208	2645' 10850' gth urs	39 Tbg. Pres 5754 45 AOF	# ION DIVIS	1200 40 Csg. Pressure 0# 46 Test Method	
³⁵ Date No. 41 Choke 22/6 47 I hereby cer complied w to the best of	7-7/8 I Test ew Oil Size 64" ritify that vith and tof my kr	t the rule that the nowledge	36 Gas Del 06/1 42 es of the Oil information ge and belief	0/98 Oil O Conservation given above	5-1/2	7 Test Date 06/06/98 43 Water 3		24 hou 44 Gas 1208	2645' 10850' gth urs	39 Tbg. Pres 5754 45 AOF	# ION DIVIS	1200 40 Csg. Pressure 0# 46 Test Method	
41 Choke 22/6 47 I hereby cer complied w to the best of Signature:	7-7/8 I Test ew Oil Size 64" rtify that vith and tof my kr	t the rule that the novvedg	36 Gas Del 06/1 42 es of the Oil information ge and belief	0/98 Oil O Conservation given above	5-1/2	7 Test Date 06/06/98 43 Water 3	Approv	24 hou 44 Gas 1208	2645' 10850' gth urs	39 Tbg. Pres 5754 45 AOF DNSERVATI	ON DIVIS	1200 40 Csg. Pressure 0# 46 Test Method	
41 Choke 22/6 47 I hereby cer complied w to the best of Signature:	7-7/8 I Test ew Oil Size 64" ritify that vith and tof my kr	t the rule that the novvedg	36 Gas Del 06/1 42 es of the Oil information ge and belief	0/98 Oil O Conservation given above f.	5-1/2	7 Test Date 06/06/98 43 Water 3	Approv	24 hou 44 Gas 1208	2645' 10850' gth urs	39 Tbg. Pres 5754 45 AOF	ON DIVIS	1200 40 Csg. Pressure 0# 46 Test Method	
41 Choke 22/6 47 I hereby cer complied w to the best Signature: Printed name:	7-7/8 I Test ew Oil Size 64" rtify that vith and tof my kr	t the rule that the novvedg	36 Gas Del 06/1 42 es of the Oil information ge and belief	0/98 Oil O Conservation given above	5-1/2	7 Test Date 06/06/98 43 Water 3	Approv Title:	24 hou 44 Gas 1208	2645' 10850' gth urs	39 Tbg. Pres 5754 45 AOF DNSERVATI	ON DIVIS	1200 40 Csg. Pressure 0# 46 Test Method	
41 Choke 22/6 47 I hereby cer complied w to the best Signature: Printed name: Title: Supe Date: 07/	7-7/8 I Test ew Oil Size 64" rtify that vith and tof my kr Jerry erintend	t the rule that the nowledge	as Del 06/1 42. es of the Oil information ge and belief	O/98 Oil O Conservation a given above f. Phone:	5-1/2	7 Test Date 06/06/98 43 Water 3 nave been d complete	Approv Title:	24 hou 44 Gas 1208 Ced by:	2645' 10850' gth urs	39 Tbg. Pres 5754 45 AOF DNSERVATI	ON DIVIS	1200 40 Csg. Pressure 0# 46 Test Method	
41 Choke 22/6 47 I hereby cer complied w to the best Signature: Printed name: Title: Supe Date: 07/	7-7/8 I Test ew Oil Size 64" rtify that vith and tof my kr Jerry erintend	t the rule that the nowledge	as Del 06/1 42. es of the Oil information ge and belief	O/98 Oil O Conservation a given above f. Phone:	5-1/2	7 Test Date 06/06/98 43 Water 3 nave been d complete	Approv Title:	24 hou 44 Gas 1208 Ced by:	2645' 10850' gth urs	39 Tbg. Pres 5754 45 AOF DNSERVATI	ON DIVIS	1200 40 Csg. Pressure 0# 46 Test Method	
41 Choke 22/6 47 I hereby cer complied w to the best Signature: Printed name: Title: Supe Date: 07/	7-7/8 I Test ew Oil Size 64" ritify that vith and tof my kr Jerry erintend /10/98 nange of	t the rule that the noywedge of Digin dent	as Del 06/1 42. es of the Oil information ge and belief	O/98 Oil O Conservation o given above f. Phone: OGRID numbo	5-1/2	7 Test Date 06/06/98 43 Water 3 nave been d complete	Approv Title: Approv revious operator	24 hou 44 Gas 1208 Ced by:	2645' 10850' gth urs	39 Tbg. Pres 5754 45 AOF DNSERVATI	ON DIVIS	1200 40 Csg. Pressure 0# 46 Test Method	