District I PO Box 1986, Hobbs, NM \$2241-1986

District []

PO Drawer DD, Artesia, NM 88211-6719

District III

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

Form C-104
Revised February 10, 1994
Instructions on back
Appropriate District Office

State of New Mexico

Submit to Appropriate District Office 5 Copies)-i
MENDED REPORT	ĺ

	nta Fe. NM										_	
	RI	EQUEST	FOR AI	LOWABI	LE AND	AU	THORIZA	ATIC	ON TO TR	ANSPORT	ber	
			•	se and Address					025575			
ates	Petrole	um Corpo irth Stre	ration					<u> </u>	1 Resear for Fling Code			
	utn rou a, NM		;60						Change wel Unit #1 -		rom Blackwa	
					, b	ol Name			JIIIL #I -		Pool Code	
API Number - 0 05-62836 Pine Lodge Abo											82850	
						perty Na	rty Name			' Well Number		
⊾5904	1874	′40 B	lackwat	er AFZ F	ederal						1	
	Surface	Location									County	
r lot no.	Section	Township	Range	Lot.ida	Feet from	he	North/South	Line	Feet from the	East/West fine		
	19	9S	22E		660		North	n	660	West	Chaves	
11	Bottom :	Hole Loca	ation				North/South	T	Fact from the	Fast/West East	County	
or lot so .	Section	Township	Range	Lot Ida	Feet from	the	North/South	120	LOST ILGAN CRA		,	
		<u> </u>	1 1100	Connection Dat	Cul	29 Pers	it Number		C-129 Effective	Date 11 (C-129 Expiration Date	
Lae Code	1	ing Method Co	_									
F	<u> </u>	F		-16-95								
Ull a		Transport	Transporter	Name		¹⁰ PC	D "	O/G		POD ULSTR		
OGRII			and Addre		 				Unit D -	<u>.</u>	19-T9S-R22	
15694		vajo Ref O. Draw		Company	2	81399	7	0	*	2000,-000		
		tesia, N		10	1				i.			
47001	Ao	ave Ener			2	81399	98	G	Unit D -	Section	19-T9S-R22	
47831	بالمر	5 South				0207			4			
	Ar	tesia, N	M 882	10					- T-	A Contraction	羽冠 玩手	
										CEN		
									4 3			
										MAR 18	ير مدفير	
,	· · · · · · · · · · · · · · · · · · ·									65V25V5V	1.00%	
			·						ONU	_		
Dro	duced W	/ater									F 1	
	duced W	/ater				" POD t	JLSTR Location	n and	Description	mler.	,	
	B POD		it D -	Section				a and	Description	- Merc		
281399	^B POD 19			Section		-R22E				oler.		
281399 . Wel l	^B POD 19	Un						and	PBTD	- Dien.	¹⁹ Perforations	
281399 . Wel l	B POD 19 1 Compl Spud Date	Un etion Data	A ¹⁴ Ready	Date	19-Т95-	-R22E			יי פודמין			
281399 . Wel l	^B POD 19 1 Compl	Un etion Data	A ¹⁴ Ready		19-Т95-	-R22E		Depth S	יי פודמין		¹⁹ Perforations	
281399 Well	B POD 19 1 Compl Spud Date	Un etion Data	A ¹⁴ Ready	Date	19-Т95-	-R22E			יי פודמין		¹⁹ Perforations	
281399 Well	B POD 19 1 Compl Spud Date	Un etion Data	A ¹⁴ Ready	Date	19-Т95-	-R22E			יי פודמין		Perforations Sacks Cement ID-3 -96	
281399 . Wel l	B POD 19 1 Compl Spud Date	Un etion Data	A ¹⁴ Ready	Date	19-Т95-	-R22E			יי פודמין		Perforations Sacks Cement ID-3 -96	
281399 Well	B POD 99 1 Compl Spud Date ** Hole Si	etion Data	A ¹⁴ Ready	Date	19-Т95-	-R22E			יי פודמין		Perforations Secks Coment TD-3 -96	
281399 . Well 	POD 1 Compl Spud Date * Hole Si	Un etion Data	A " Ready	Date " Casing & Tub	19-T9S-	-R22E		Depth S	¹² PBTD		Perforations Sacks Cement ID-3 -96 well name	
281399 . Well 	B POD 99 1 Compl Spud Date ** Hole Si	Un etion Data	A ¹⁴ Ready	Date " Casing & Tub	19-Т95-	-R22E	12 [Depth S	¹² PBTD	Post 3-12 ohg	Perforations Sacks Cement ID-3 -96 well name	
281399 Well I. We	POD 1 Compl Spud Date * Hole Si ell Test	Un etion Data	A " Ready	Date " Casing & Tub	19-T9S-	-R22E	12 [Depth S	PBTD Set	Post 3-12 ohg	Perforations Sacks Cement ID-3 -96 well name	
281399 . Well II. We	POD 1 Compl Spud Date * Hole Si	Un etion Data	A " Ready	Date " Casing & Tub	19-T9S-	-R22E	" Test Lea	Depth S	PBTD Set	Sof 3-11 phy	Perforations Sacks Cement ID-3 -96 WM manus ** Cag. Pressure	
Z81399 . Well II. We	POD 1 Compl Spud Date 1 Hole Si 2 Hole Si 2 Hoke Size	Data Gas The rules of the O	Delivery Date of Oil	Date " Casing & Tub te M on Division have	ing Size Test Date Water	"TD	" Test Lee	Depth S	" PBTD	Pressure AOF	** Perforations Secks Cement TD-3 - 9 6 WM name ** Cag. Pressure	
I. We	POD 1 Compl Spud Date 1 Hole Si 2 Hole Si 2 Hoke Size 2 Cerufy that the more forms	Data Gas The rules of the O	Delivery Date of Oil	Date " Casing & Tub	ing Size Test Date Water	"TD	" Test Lee	Depth S	" PBTD " Tog.	Pressure AOF	Perforations Sacks Cement ID-3 -96 WISION	
281399 Well II. We De Thereby with and the	POD 1 Compl Spud Date 1 Hole Si 1 Hole Si 2 Hole Size 2 Cerufy that the informand belief.	Data Gas The rules of the O	Delivery Date of Oil	Date " Casing & Tub te M on Division have	ing Size Test Date Water	"TD	" Test Lee	Depth S	" PBTD " Tbg. " ONSERVA	Pressure AOF TION DIV	Perforations Seclas Cement ID-3 -96 WISION WW. GUM	
281399 . Well I. We De Thereby with and the knowledge Signature:	POD 1 Compl Spud Date Hole Si Hole Si te New Oil Cortury that the ant the inform and belief.	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Date of Oil	Date " Casing & Tub te M on Division have	ing Size Test Date Water	"TD	" Test Les d Gas OI roved by:	Depth S	" PBTD " Tog.	Pressure AOF TION DIV	Perforations Seclas Cement ID-3 -96 WISION WW. GUM	
I. Well Thereby with and the knowledge Signature:	POD 1 Compl Spud Date 1 Hole Si 1 Hole Si 2 Hole Size 2 Cerufy that the inform and belief. Rus	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Date of Oil Conservative is true and	Date " Casing & Tub te M on Division have	ing Size Test Date Water	Title	" Test Les d Gas OI roved by:	Depth S	" PBTD " Toe. ONSERVA GINAL SIG? TRICT II SU	Pressure AOF TION DIV	Perforations Seclas Cement ID-3 -96 WISION WW. GUM	
Z81399 . Well . Well . Well . De . C . I hereby with and th knowledge Signature: Printed nar Title:	POD POD POD POD POD POD POD POD	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Date of Oil Conservative is true and Clerk	Date " Casing & Tub " Casing & Tub on Division have complete to the b	19-T9S- sing Size Test Date a Water been complieses of my	Title	" Test Les Gas OI roved by:	Depth S	" PBTD " Tbg. " ONSERVA	Pressure AOF TION DIV	Perforations Secia Cement ID-3 -96 WI Manua ** Cag. Pressure ** Test Method VISION W. W. GUM	
Z81399 . Well II I	Production Rus Production Rus Production Rus Production Rus	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Date of Oil Oil Conservative is true and Clerk Phone	Date " Casing & Tub te M on Division have	19-T9S- sing Size Test Date Water been complied been of my	App Title	Test Lea Gas OI roved by: ::	Depth S	" PBTD " Toe. ONSERVA GINAL SIG? TRICT II SU	Pressure AOF TION DIV	Perforations Secia Cement ID-3 -96 WI Manua ** Cag. Pressure ** Test Method VISION W. W. GUM	