District I PO Box 1980, Hobbs, NM \$\$241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aziec, NM 87410

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

5 Copies

trict IV Box 2044, S	anta Fe	DEC				DI.C. A	IVI A L	1 M L JK		1014 IO IB	LANSPOR	. 1	
		KE			me and Addr		110 710	THOR	12/(1)		OGRID Ne		
Collins & Ware, Inc.								00			14874	4874	
508 W. Wall, Suite 1200 Midland, Texas 79701											ng Code		
						7701	* Pool Nam			CO Effec	tive 10/0		
* API Number 30 - 0 25-07232				r. Bronco Silur				_		' Pool Code			
Property Code				Profice Situr								07410	
1921	15					Wa	rd, LW					3	
			ocation			- T		T.N					
or lot so.	Section		ownship	Range	Lot.lda	Feet fre		North/Son		Feet from the	East/West Ho	County	
. 11 7	11		13s ole Loca	38E		198	3	Sout	: h	1515	East	Lea	
Lor lot Bo.			Township	Range	Lot Ida	Foot fr	om the	North/So	oth line	Feet from the	Fast/West En	County	
Lae Code	13 Pro	ducing P	Method Cod	Gas	Connection D	hie is	C-129 Perm	it Number	1	C-129 Effective	Date 17	C-129 Expiration Date	
. Oil au	nd G	as Tr	ansport	ers	···								
Transpor	rter			ransporter ?			¹⁴ PO	D	" O/G		POD ULSTR		
		Amoc	and Address oco (Truck)				00151	0015210		Unit P	and Descrip		
8648	Addition.	502	N. West	: Avenue		46	Charachtana.	A 4 . 12 . 18 5	0	Battery	CC. 11,	T13S, R38E,	
	N. Ada			Texas									
24650			en Pet 1589	roleum	Company	'	00157	D015230 G		Unit P, Sec. 11, T13S, R38E, Warren Gas Meter.			
			a, Okl	ahoma	71400	1888			,)	warren Ga	is meter.		
			JA JAC	arioma	74702		00.00 .00 .00.00	2402 String (\$ 5	and the second second				
			JA OKC	amoliia	74102								
			JAC.	ariollia	74102								
				ariollia	74102				10.				
. Produ	uced			ariollia	74102				.10				
	uced			arioliia	74102		™ POD UI	STR Local	los and D	Nesc ription			
	POD		er			3S, R3				Nescriptio∎ ed in Bror	co SWD #	5.	
00152 Well (POD 250 Comp	Wate	er	P, Sec.	11, T1	3S, R3	8E. Wa			ed in Bror	co SWD #		
00152 Well (POD 250	Wate	e r Unit		11, T1	3S, R3					co SWD #	5 . " Perforations	
00152 Well (POD 250 Comp	Wate	e r Unit	P, Sec.	11, T1		8E. Wa	ater d		ed in Bron			
00152 Well (POD 250 Comp ud Date	Wate	e r Unit	P, Sec.	11, T1		8E. Wa	ater d	ispose	ed in Bron		¹⁹ Perforations	
00152 Well (POD 250 Comp ud Date	Wate	e r Unit	P, Sec.	11, T1		8E. Wa	ater d	ispose	ed in Bron		¹⁹ Perforations	
00152 Well (POD 250 Comp ud Date	Wate	e r Unit	P, Sec.	11, T1		8E. Wa	ater d	ispose	ed in Bron		¹⁹ Perforations	
00152 Well (POD 250 Comp ud Date * Hole	Wate	Unit n Data	P, Sec.	11, T1		8E. Wa	ater d	ispose	ed in Bron		¹⁹ Perforations	
O0152 Well (POD 250 Comp ud Date * Hole Test	Wate	Unit n Data	P, Sec.	11, T1 ate Casing & Tub	ing Size	8E. Wa	ater d	Depth See	ed in Bron	19 Se	¹⁹ Perforations	
00152 Well (POD 250 Comp ud Date * Hole Test	Wate	Unit n Data	P, Sec.	11, T1 ate Casing & Tub		8E. Wa	ater d	Depth See	ed in Bron	19 Se	¹⁹ Perforations	
O0152 Well (POD 250 Compud Date Hole Test	Wate	Unit n Data	P, Sec.	11, T1 ate Casing & Tub	ing Size	8E. Wa	ater d	Depth See	ed in Bron	as St	" Perforations	
O0152 Well ("Spa	POD 250 Compud Date Hole Hole Size fy that the enform	Water Data	Unit n Data M Gas Del	Py Sec.	11, T1 ate Casing & Tub	Test Date Water	8E. Wa	"Tot Les	Depth See	ed in Bron → PBTD → Tbg. Pr	easure F	" Perforations cks Cement " Cag. Pressure " Test Method	
O0152 Well ("Spe "Choke hereby certifinate that the wiedge and if	POD 250 Compud Date Hole Hole Size fy that the enform	Water Data	Unit n Data M Gas Del	Py Sec.	11, T1 ate Casing & Tub	Test Date Water	8E. Wa	" Test Les	Depth Sed	* PBTD * Tbg. Pr	ESSUPE FON DIVI	" Perforations cks Cement " Cag. Pressure " Test Method	
O0152 Well (Spa Well (Choke Choke hereby certifine and that the middge and t	POD 250 Compud Date Hole Hole Size fy that the inform belief.	Water Data	Unit n Data M Gas Del of the Oil Cover above is	Py Sec. Ready Di Very Date Oil Onservation D true and com	11, T1 ate Casing & Tub	Test Date Water	8E. Wa	" Test Les	Depth Sed	M Tbg. Pr	CASULTE F ON DIVI	" Perforations cks Cement " Cag. Pressure " Test Method	
O0152 Well (Special S	POD 250 Compud Date Hole Hole Fy that the e inform belief.	Water Data	M Cas Del	Py Sec. Ready Di Very Date Oil Onservation D true and com	11, T1 ate Casing & Tub	Test Date Water	Approve	Tot Len Gu OII	Depth Sed	* PBTD * Tog. Pr * AO NSERVATI	ON DIVI	" Perforations cks Cement " Cag. Pressure " Test Method	
O0152 Well (Spa Well (Date N Choke hereby certification which that the whedge and inacture: stied name:	POD 250 Compud Date Hole Hole Fy that the e inform belief.	Data Data At roles anne	Unit n Data M Gas Del of the Oil Cover above is	P, Sec. ** Ready Di ** Ready Di ** Coll ** C	11, T1 ate Casing & Tub	Test Date Water Heed complied at of my	Approve	Tot Len Gu OII	Depth Sed	* PBTD * TOE. Pr	ON DIVI	" Perforations cks Cement " Cag. Pressure " Test Method	
O0152 Well (Spa Well (Spa Choke Choke hereby certifich and that the twiledge and twiledge tw	POD 250 Compud Date ** Hole Test Rew Oil e Size fy that the inform belief. Di Produ 19/96	Water Data	Unit n Data M Gas Del Of the Oil C voo above is Sumra	Py Sec. ** Ready Di ** Control ** Contr	11, T1 ale Casing & Tub ivision have be piece to the be	Test Date Water Water -3435	Approve Tide: Approve	Tool Len Gas OII d by:	Depth Sed	* PBTD * Tog. Pr * AO NSERVATI	ON DIVI	" Perforations cks Cement " Cag. Pressure " Test Method	
O0152 Well (Spa Well (Date N Choke Choke hereby certifich and that the powledge and the nature: Inted name:	POD 250 Compud Date H Hole Test lew Oil e Size fy that the e information belief. Di Produ 19/96 change o	Data Data Data Data Of operation	Unit n Data M Gas Del Of the Oil C voo above is Sumra	Py Seculty Programme Security Programme Seculty Programme Security	11, T1 ate Casing & Tub ivision have be plear to the be	Test Date Water Water -3435	Approve Title: Approva	Tool Len Gas OII d by:	Depth Sed	* PBTD * Tog. Pr * AO NSERVATI	ON DIVI	" Perforations cks Cement " Cag. Pressure " Test Method	

