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

Previous Operator Signature

OIL CONSERVATION DIVISION

1000 Rio Braz				J O		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04-2088	3				
District IV PO Box 2088,	Santa Fe, N!	M 87504-208	8								☐ AM	IENDED REP
I.	R	EQUES	T FOR	ALLO'	WABL	E AND A	UTHO	RIZAT	TON TO	TRAN		
			Operator i	same and	Address						GRID Num	
Collins & Ware, Inc. 508 W. Wall, Suite 1200									004874			
Midland, Texas 79701										² Reason for Filing Code		
									1	RC		
30 - 0 25	API Number	'Pool Name Denton Devonian					* Pool Code					
Property Code							Property Name			16910		
17788				Pri	iest	Property N	Property Name			' Well Num		Vell Number 6
I. 10 ;	Surface :											
E	Section 1	Township 15-S	Range	Lot.lda	i	t from the	North/So	uth Line	Feet from the	East	West Lne	County
			37-E			651	Nort	h	330	We	est	Lea
UL or lot po.	Bottom I	Township		· · · ·	—							
E	1	15-S	Range 37-E	Lot Idn		t from the	North/So	- 1	Feet from the	Fast/	West line	County
12 Lee Code		Method Co		Connection		651	Nort		330		st	Lea
P		P		4/96	Date	" C-129 Perm	II Number	"	C-129 Effective	Date	" C-1	29 Expiration Da
I. Oil an	nd Gas T	ranspor	ters					J			<u> </u>	
Transport			Transporter N	lame		³⁴ POI	D 1	" O/G		# POD I	7.000	
OGRID			and Addres					0,0			LSTR Loc Description	
07440	EOT	T Ener	gy Opera	ting		2815692	- 1	0 5	W/4 of N	W/4 o	f Sec.	1, T-15S,
	P.O.	Box 4	artnersh 666, Hou	lip Istor	Ф₩			, w R	:-37E, Le	a Co.	Prie	st #6
				210-46		2000/002000 - 20000 or 1 - 200	***	Ţ	ank Batt	ery		
A STATE OF THE STA	Ardybe Second				į	Awari Service and	er	e de datesta				
	220											
J.L. Davis												
11447		_	Colorado			2815693		G				
11447	211	North (Colorado 79701						Priest #	6 gas	meter	
11447	211	North (Priest #	5 gas	meter	
11447	211	North (Priest #	5 gas	meter	
Anna Can	211 Midl	North (and, Ta							Priest #	5 gas	meter	
. Produc	211 Mid1	North (and, Ta				2815693		6.		5 gas	meter	
Andrew Com	211 Mid1	North (and, Tx	79701		1 7-	2815693	TR Location	and Desc	ription			
. Produc	211 Mid1 eed Wate	North (and, Tx	f NW/4 o	of Sec	.1, T-	2815693	TR Location	and Desc	ription			
. Produc " PO 2815694	211 Mid1 eed Wate	North (and, Tx	79701	of Sec	.1, T-	2815693	TR Location	a and Desc	ription Priest 4		ık Batı	tery
Produc "Po 2815694 Well Co	211 Mid1 eed Wate	North (and, Tx	f NW/4 c	of Sec		2815693 → POD ULS 15S, R-3	TR Location	a and Desca	ription Priest f	6 Tan	ık Batı	ery
Produc Pro 2815694 Well Co Spud 1 /27/95 I	211 Mid1 eed Wate	North (and, Tx	f NW/4 of DEEPEND Present Pres	of Sec	1	2815693 → POD ULS 15S, R-3	TR Location 7E, Le	a and Desc a Co.	ription Priest 4	⁶ 6 Tan	nk Bati "Po 2,457'	ery -12,550'
Produc "PO 2815694 Well Co "Spud! /27/95 I	211 Mid1 ed Wate on ompletion Date Decepen	North (and, Tx	f NW/4 of DEEPEND Present Pres	of Sec ING	1	2815693 → POD ULS 15S, R-3	IR Location 7E, Le.	a and Desca	Priest /	6 Tan	ık Batı	ery -12,550'
Produc "PO 2815694 Well Co "Spud! /27/95 I	211 Mid1 ed Wate on ompletion Date Decepen	North (and, Tx	f NW/4 (-DEEPEN) ** Ready Date /96	of Sec ING	1	POD ULS 15S, R-3 "TD 3,115	IR Location 7E, Le.	a and Desc a Co.	Priest /	6 Tan	Property of the Park Co. 18 Sector Co. 18 Se	ery -12,550'
Produce Po 2815694 Well Co Spud 1	211 Mid1 ed Wate on ompletion Date Decepen	North (and, Tx	f NW/4 of DEEPEND PROBLEM 13 3/8 8 5/8	of Sec ING	1	2815693 " POD ULS 15S, R-3 " TD 3,115	TR Location 7E, Le. 3 Dec. 7' 750'	a and Desc a Co.	Priest /	6 Tan 1 0 sx 250 s:	Property of the second of the	ery -12,550'
Produc Produc 2815694 Well Co Spud 1 /27/95 I 1/4 11 7 7/8	211 Mid1 ed Wate Dompletion Date Deepen	North (and, Tx	f NW/4 of DEEPEN 13 3/8 8 5/8 5 1/2	of Sec ING	1	2815693 " POD ULS 15S, R-3 " TD 3,115 37 41 9447	TR Location 7E, Le. 7' 750' pulled	a and Desc a Co.	Priest A	6 Tan 1 0 sx 250 s:	» Po 2,457' » Sacks C	ery -12,550'
Productive	211 Mid1 ed Wate on ompletion Date Deepen	North (and, Tx	f NW/4 of DEEPEN 13 3/8 8 5/8 5 1/2 5 1/2	of Sec ING	1	* FOD ULS: 15S, R-3 "TD 3,115 37: 4: 9447! 13,	TR Location 7E, Le. 7' 750' pulled	a and Desc a Co.	Priest A	6 Tan 1 0 sx 250 s:	» Po 2,457' » Sacks C	ery -12,550'
. Produce Pro 2815694 Well Co Spud 727/95 1	211 Mid1 mi	North (and, Ta	f NW/4 (-DEEPEN) ** Ready Date /96 ** Cas 13 3/8 8 5/8 5 1/2 5 1/2 2 7/8 ery Date	of Sec ING	1	2815693 ** POD ULS 15S, R-3 ** TD 3,115 377 47 9447 13, 11,	TR Location 7E, Le 7' 750' pulled	a and Desca a Co.	Priest f	6 Tan 1 0 sx 250 sx 120 sx	" Po 2,457' " Sacks C	ery -12,550'
. Produce Pro 2815694 Well Co Spud 727/95 1	211 Mid1 ed Wate Deepen Hole Size	North (and, Ta	f NW/4 (-DEEPEN) ** Ready Date /96 ** Cas 13 3/8 8 5/8 5 1/2 5 1/2 2 7/8 ery Date	of Sec ING ing & Tub	ling Size	2815693 " POD ULS 15S, R-3 " TD 3,115 377 477 9447 13, 11,	TR Location 7E, Le. 7' 750' pulled	a and Desca a Co.	Priest A	6 Tan 1 0 sx 250 sx 120 sx	" Po 2,457' " Sacks C	erry -12,550' ement
Product Pro 2815694 Well Co Spud 727/95 I	211 Mid1 ed Wate Deepen Hole Size	North (and, Tx	f NW/4 of DEEPEN 13 3/8 8 5/8 5 1/2 5 1/2 2 7/8 erry Date 6	of Sec ING ing & Tub	1 ling Size	2815693 " POD ULS 15S, R-3 " TD 3,115 37' 4, 9447' 13, 11, " 24	TR Location 7E, Le. 7' 750' pulled 115' 948 Fest Length hours	a and Desca a Co.	Priest // PBTD,078	6 Tan 1 0 sx 250 sx 120 sx	** Pr 2,457' ** Sacks C	ery -12,550' ement
. Productive Productiv	211 Mid1 ed Wate pompletion Date Deepen Hole Size	SW/4 on Data 2/10 Gas Delly 2/14/96 69	f NW/4 of DEEPENT 13 3/8 8 5/8 5 1/2 5 1/2 2 7/8 ery Date 5	of Sec ING ing & Tub	ling Size Cest Date 1/96 Water	2815693 " POD ULS 15S, R-3 " TD 3,115 377 477 9447 13, 11, "74 103	TR Location 7E, Le. 7' 750' pulled 115' 948 Fest Length hours	a and Desca a Co.	Priest // PBTD ,078 35 2 1 1 1	6 Tan 1 0 sx 250 sx 120 sx	** Pr 2,457' ** Sacks C	erry -12,550' ement
Product Pro 2815694 Well Co Spud I	211 Mid1 ed Wate pompletion Date Deepen Hole Size	North (and, Tx	f NW/4 of DEEPEN 13 3/8 8 5/8 5 1/2 5 1/2 2 7/8 erry Date 6	of Sec ING ing & Tub	ing Size Cest Date 0/96 Water	2815693 " POD ULS 15S, R-3 " TD 3,115 377 477 9447 13, 11, "74 103	TR Location 7E, Le. 7' 750' pulled 115' 948 Fest Length hours	a and Desc a Co.	Priest A PBTD, 078 35 2 1 1 1 150 AAOF	6 Tan 1 0 sx 250 s: 50 sx 120 s:	* Po 2,457' * Sacks C	ement Fig. Pressure Fig. Method O ESP
Product Pro 2815694 Well Co Spud Pro 1/4 11 7 7/8 7 7/8 D Well Te Product Pro 2/11/96 " Choke Siz None Proby certify the and that the infeledge and belief	211 Mid1 ed Wate pompletion Date Deepen Hole Size at the rules of commation gives	North (and, Tx	f NW/4 of DEEPEN 13 3/8 8 5/8 5 1/2 5 1/2 2 7/8 erry Date 6	of Sec ING ing & Tub	ing Size Cest Date 0/96 Water	2815693 " POD ULS 15S, R-3 " TD 3,115 377 477 9447 13, 11, "74 103	TR Location 7E, Le. 7' 750' pulled 115' 948 Fest Length hours	a and Desc a Co.	Priest // PBTD ,078 35 2 1 1 1	6 Tan 1 0 sx 250 s: 50 sx 120 s:	* Po 2,457' * Sacks C	ement ag. Pressure [ast Method O ESP
Product Pro 2815694 Well Co Spud Pro 1/4 11 7 7/8 7 7/8 D Well Te 2/11/96 " Choke Siz None ereby certify the and that the infeledge and belief	211 Mid1 ed Wate Deepen Hole Size Deepening est Data Oil ormation given	North (and, Tx	f NW/4 of DEEPEN 13 3/8 8 5/8 5 1/2 5 1/2 2 7/8 erry Date 6	of Sec ING ing & Tub	ing Size Cest Date 0/96 Water	2815693 " POD ULS 15S, R-3 " TD 3,115 377 41 9447 13, 11, 24 103	IR Location 7E, Le. 7' 750' pulled 115' 948 Fest Length hours Gas Gas	a and Desc a Co.	Priest A PBTD, 078 35 2 1 1 1 150 AAOF	0 sx 250 sx 120 sx	» Po 2,457' » Sacks C X X TD 65	ement ag. Pressure [ast Method O ESP
Produce Produc	211 Mid1 Mid1 Deed Water Deepen Hole Size Deepening St Data Oil Formation gives	SW/4 on Data 2/10 Gas Deliv 2/14/90 the Oil Connabove is true	f NW/4 of DEEPEN 13 3/8 8 5/8 5 1/2 5 1/2 2 7/8 erry Date 6	of Sec ING ing & Tub	ing Size Cest Date 0/96 Water	2815693 " POD ULS 15S, R-3 " TD 3,115 377 41 9447 13, 11, 24 103	IR Location 7E, Le. 7' 750' pulled 115' 948 Fest Length hours Gas Gas	a and Desc a Co.	Priest f. Priest f. Priest f. Priest f. Priest f. Priest f. Prof. Pres. 150 AAOF ERVATIO	0 sx 250 sx 120 sx	» Po 2,457' » Sacks C	ement ag. Pressure [ast Method O ESP
Product Pro 2815694 Well Co Spud /27/95 I 1/4 11 7 7/8 7 7/8 D Well Te 2/11/96 " Choke Siz None ereby certify the and that the infelledge and belief pure: D	211 Mid1 Mid1 Deed Water Deepen Hole Size Deepening St Data Out Janne S	SW/4 on Data 2/10 Gas Deliv 2/14/90 4 oi	f NW/4 of DEEPEN 13 3/8 8 5/8 5 1/2 5 1/2 2 7/8 ery Date 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	of Sec ING ing & Tub	ing Size Cest Date 0/96 Water	" POD ULS 15S, R-3 " TD 3,115 377 47 9447 13, 11, 24 103 Approved by Title:	TR Location 7E, Le. 7' 750' pulled 115' 948 Fest Length hours Gas Gas Gas Gas	a and Desc a Co.	Priest f. Priest f. Priest f. Priest f. Priest f. Priest f. Prof. Pres. 150 AAOF ERVATIO	0 sx 250 s: 50 sx 120 s:	» Po 2,457' » Sacks C X X TD 65	ement ag. Pressure [ast Method O ESP]
Product Pro 2815694 Well Co Spud /27/95 I 1/4 11 7 7/8 7 7/8 D Well Te 2/11/96 " Choke Siz None ereby certify the and that the infelledge and belief pure: D	211 Mid1 Mid1 Deed Water Deepen Hole Size Deepening St Data Oil Janne S Ction S	SW/4 on Data 2/10 SW/4 on Data 2/10 "Oil On Showe is true "The Oil Contain above is true umrall upervis	f NW/4 of DEEPEN 13 3/8 8 5/8 5 1/2 5 1/2 2 7/8 erry Date 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	of Sec ING ing & Tub	ing Size Cest Date 1/96 Water ca complied 1 of my	2815693 " POD ULS 15S, R-3 " TD 3,115 377 41 9447 13, 11, 24 103	TR Location 7E, Le. 7' 750' pulled 115' 948 Fest Length hours Gas Gas Gas Gas	a and Desc a Co.	Priest f. Priest f. Priest f. Priest f. Priest f. Priest f. Prof. Pres. 150 AAOF ERVATIO	0 sx 250 sx 120 sx	» Po 2,457' » Sacks C X X TD 65	ement -12,550 -ment -2,550 -12,550 -12,550 -12,550

Printed Name

Title