District I

PO Box 1980, Hobbs, NM 88241-1980

District II
PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Energ. Ainerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

_				

40 South Pached	co, Santa Fe, 1									
•		REQUEST	FOR A	LLOWAB	LE AND	AUTHORIZ	LATION TO	TRAN	SPORT	Γ
		¹ Operat	tor name ar						D Number	<u>-</u>
Marathon	-	any			;			0 1	14021	
2.0. Box					- - - 1			³ Reason 1	for Filing Co	ode
<u>lobbs, NM</u>	API Number			·····		 	DHC	No. 189	3 Eff 1	1/10/98
					5 Pool	Name			6 I	Pool Code
	30-025-32 operty Code	2311				bo. North				61760
110					8 Property				9 W	ell Number
10	6483 Surface	Location			Warn Sta	te A/C 1				6
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South 1	Con I Post Con at			
K	31	175	35E	20.1.70.1	1980			1	t/West line	County
		Hole Loca			1300	South	2030		West	<u>Lea</u>
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South 1	Line Feet from th	e Ess	st/West line	
						Tiorni Boutin	Dino Poot Home	Eas	si west line	County
Lse Code	13 Produci	ng Method Code	14 Gas C	Connection Date	¹⁵ C-129 P	ermit Number	16 C-129 Effe	ctive Date	17 C-	129 Expiration Date
State		umping		1/6/95	_					
. Oil ar	nd Gas T	ransporter								· · · · · · · · · · · · · · · · · · ·
Transporter OGRID			porter Nam Address	ne .	20 PC	D 21 C	D/G 22	POD UL	STR Location	on
22628	Tav	as New Mexi		line Co				and D	escription	
22028		.Box 60028	co i ipe	Time co.	124	2910 (UL F, Se	c.31, T	-17S, R-	·35E
	San	Angelo, TX	79706	-0028						
22345		aco Explora	tion &	Prod.	124	2930 (G III F So	- 04 -		
		. Box 730					UL F, Se	C.31, T	-17S, R-	·35E
Acres (Color)	HOD	bs, NM 882	40							
	88888888888	·								
									·	
7. Produ	iced Wat	Ar.			Sacra .					
7. Produ 23 POI	iced Wat	er			24 POD UI	STR Location and	d Description			
²³ POI	D		c.31 T	-17S R-35F	²⁴ POD UI	STR Location and	d Description			
²³ POI 12429 • Well C	950 Completic	UL F, Se		-17S, R-35E	²⁴ POD UI	STR Location and	d Description			
²³ POI 1242	950 Completic	UL F, Se		-17S. R-35E	- <u>- </u>	STR Location and		rforations	30	DHC, DC, MC
23 POI 12429 • Well C 25 Spud Da 28/93	950 Completio	UL F, Se	Date	²⁷ T	D	²⁸ PBTD	²⁹ Pe			DHC, DC, MC
23 POI 12429 • Well C 25 Spud Da 28/93	950 Completic	UL F, Seon Data 26 Ready	Date	27 T	D		²⁹ Pe			No. 1893
23 POI 12429 • Well C 25 Spud Da /28/93	950 Completio	UL F, Seon Data 26 Ready	Date	²⁷ T	D	²⁸ PBTD	²⁹ Pe		DHC	No. 1893
23 POI 12429 . Well C 25 Spud Da ./28/93	950 Completic ate Hole Sie	UL F, Seon Data 26 Ready	Date	²⁷ T	D	²⁸ PBTD	²⁹ Pe		DHC	No. 1893
23 POI 12429 • Well C 25 Spud Da -/28/93	950 Completic ate Hole Sie	UL F, Seon Data 26 Ready	Date	²⁷ T	D	²⁸ PBTD	²⁹ Pe		DHC	No. 1893
23 POI 12429 • Well C 25 Spud Da /28/93	950 Completic ate Hole Sie	UL F, Seon Data 26 Ready	Date	²⁷ T	D	²⁸ PBTD	²⁹ Pe		DHC	No. 1893
23 POI 12429 • Well C 25 Spud Da ./28/93 31 H	950 Completic ate Hole Sie Original	UL F, Secon Data 26 Ready 1/6/98	Date	²⁷ T	D	²⁸ PBTD	²⁹ Pe		DHC	No. 1893
23 POI 12429 • Well C 25 Spud Da /28/93 51 H See	950 Completicate Iole Sie Original	UL F, Secon Data 26 Ready 1/6/98	Date 32 Casing	²⁷ T	D	²⁸ PBTD 10.096' ³³ Depth S	29 Pe 8495 -	9312*	DHC 34 Sacks Co	No. 1893 ement
23 POI 12429. Well C 25 Spud Da 28/93 31 H See See	950 Completicate Iole Sie Original	UL F, Secon Data 26 Ready 1/6/98	Date 32 Casing	10.335° g & Tubing Size	D 38	28 PBTD 10.096' 33 Depth S	29 Pe 8495 - et 39 Tbg. Pre	9312* ssure	DHC 34 Sacks Co	No. 1893 ement Csg. Pressure
23 POI 1242: . Well C 25 Spud Da ./28/93 31 H See . Well T 35 Date New 1/6/98	950 Completicate Iole Sie Original	UL F, Secon Data 26 Ready 1/6/98	Date 32 Casing	27 T. 10.335° g & Tubing Size	D 38	28 PBTD 10.096' 33 Depth S Test Length	²⁹ Pe 8495 - let ³⁹ Tbg. Pre	9312* ssure	DHC 34 Sacks Co	No. 1893 ement Csg. Pressure 45
23 POI 12429. Well C 25 Spud Da /28/93 31 H See . Well T 35 Date New 1/6/98	950 Completicate Iole Sie Original	UL F, Secon Data 26 Ready 1/6/98 1 1/7/98 42 Oil	Date 32 Casing	27 T 10.335° 3& Tubing Size 37 Test Date 4/27/98 43 Water	D 38	28 PBTD 10.096' 33 Depth S Test Length 24 44 Gas	29 Pe 8495 - et 39 Tbg. Pre	9312* ssure	DHC 34 Sacks Co	No. 1893 ement Csg. Pressure
23 POI 12429 Well C 25 Spud Da /28/93 31 H See Well T 35 Date New 1/6/98 41 Choke Size hereby certif	950 Completicate Hole Sie Original Cest Data Oil B	UL F, Secon Data 26 Ready 1/6/98 1/6/98 1/7/98 42 Oil 65 / 14 es of the Oil Con	Date 32 Casing	27 T 10.335° g & Tubing Size 37 Test Date 4/27/98 43 Water 11 Tota	D 38	28 PBTD 10.096' 33 Depth S Test Length 24 44 Gas 286 / 0	39 Pe 8495 - Set	9312*	DHC 34 Sacks Co 40 Co 46 T	No. 1893 ement Csg. Pressure 45
23 POI 1242! Well C 25 Spud Da /28/93 31 H See Well T 16/98 41 Choke Siz hereby certifiplied with an	950 Completicate Iole Sie Original Cest Data Oil B Le fy that the rul dd that the infe	UL F, Secon Data 26 Ready 1/6/98 1/6/98 1/7/98 42 Oil 65 / 14 es of the Oil Conformation given all	Date 32 Casing	27 T 10.335° 3& Tubing Size 37 Test Date 4/27/98 43 Water	D 38	28 PBTD 10.096' 33 Depth S Test Length 24 44 Gas 286 / 0	39 Pe 8495 - Set	9312*	DHC 34 Sacks Co 40 Co 46 T	No. 1893 ement Csg. Pressure 45 est Method
23 POI 1242! Well C 25 Spud Da 728/93 31 H See Well T See 1/6/98 41 Choke Siz hereby certificate with an- est of my kn nature:	950 Completicate Iole Sie Original Cest Data Oil B Le fy that the rul dd that the infe	UL F, Secon Data 26 Ready 1/6/98 1/6/98 1/7/98 42 Oil 65 / 14 es of the Oil Conformation given all	Date 32 Casing	27 T 10.335° g & Tubing Size 37 Test Date 4/27/98 43 Water 11 Tota	D 38	28 PBTD 10.096' 33 Depth S Test Length 24 44 Gas 286 / 0	39 Tbg. Pre 150 45 AOF	9312*	DHC 34 Sacks Co 40 Co 46 T	No. 1893 ement Csg. Pressure 45 est Method
23 POI 1242: Well C 25 Spud Da /28/93 31 H See Well T 35 Date New 1/6/98 41 Choke Size hereby certification with an obest of my kn nature: nted name:	950 Completicate Hole Sie Origina Fest Data Oil Bee fy that the ruled that the information of the control o	UL F, Secon Data 26 Ready 1/6/98 1/6/98 1/7/98 42 Oil 65 / 14 es of the Oil Conformation given all	Date 32 Casing	27 T 10.335° g & Tubing Size 37 Test Date 4/27/98 43 Water 11 Tota	D 38	28 PBTD 10.096' 33 Depth S Test Length 24 44 Gas 286 / 0 OIL 0	39 Tbg. Pre 150 45 AOF	ssure) ION DIV	DHC 34 Sacks Co 40 Co 46 T	No. 1893 ement Csg. Pressure 45 est Method
23 POI 1242! Well C 25 Spud Da 28/93 31 H See Well T See 1/6/98 41 Choke Siz hereby certifiplied with annest of my kn nature: ally Cook	950 Completicate Hole Sie Origina Fest Data Oil Bee fy that the ruled that the information of the control o	UL F, Secon Data 26 Ready 1/6/98 1/6/98 1/7/98 42 Oil 65 / 14 es of the Oil Conformation given all	Date 32 Casing	27 T 10.335° g & Tubing Size 37 Test Date 4/27/98 43 Water 11 Tota	D 38 Approved Title:	28 PBTD 10.096* 33 Depth S Test Length 24 44 Gas 286 / 0 OIL 0	39 Tbg. Pre 150 45 AOF	ssure) ION DIV	DHC 34 Sacks Co 40 Co 46 T	No. 1893 ement Csg. Pressure 45 est Method
23 POI 1242 Well C 25 Spud Da /28/93 31 H See Well T 35 Date New 1/6/98 41 Choke Size hereby certification and the set of my known and the	950 Completicate Hole Sie Origina Cest Data Oil Bee fy that the rul dd that the infe	UL F, Secon Data 26 Ready 1/6/98 1/6/98 1/7/98 42 Oil 65 / 14 es of the Oil Conformation given all	Date 32 Casing	27 T 10.335° g & Tubing Size 37 Test Date 4/27/98 43 Water 11 Tota	D 38	28 PBTD 10.096* 33 Depth S Test Length 24 44 Gas 286 / 0 OIL 0	39 Tbg. Pre 150 45 AOF	ssure) ION DIV	DHC 34 Sacks Co 40 Co 46 T	No. 1893 ement Csg. Pressure 45 est Method
23 POI 1242 Well C 25 Spud Da /28/93 31 H See Well T 35 Date New 1/6/98 41 Choke Siz hereby certif plied with an oest of my kn constant of my kn	Post Data Oil See fy that the rul d that the information of the control of the c	UL F, Secon Data 26 Ready 1/6/98 1/6/98 1/7/98 42 Oil 65 / 14 es of the Oil Contraction given albelief.	Date Date Date Date Date Date Date	37 Test Date 4/27/98 43 Water 11 Tota Division have been and complete to	D 38 Approved Title:	28 PBTD 10.096* 33 Depth S Test Length 24 44 Gas 286 / 0 OIL 0	39 Tbg. Pre 150 45 AOF	ssure) ION DIV	DHC 34 Sacks Co 40 Co 46 T	No. 1893 ement Csg. Pressure 45 est Method
23 POI 1242 Well C 25 Spud Da /28/93 31 H See [. Well T 35 Date New 1/6/98 41 Choke Size Thereby certifuplied with and best of my kn gnature: elly Cook le: ecords Prote: 11/17	Post Data Oil See fy that the ruled that the inference of the power	UL F, Secon Data 26 Ready 1/6/98 1/6/98 1/7/98 42 Oil 65 / 14 es of the Oil Conormation given albelief. Pi	Date 32 Casing Date Date Date Asservation I bove is true	27 T 10.335° 38 Tubing Size 37 Test Date 4/27/98 43 Water 11 Tota Division have been and complete to	Approved Title: Approval	28 PBTD 10.096' 33 Depth S Test Length 24 44 Gas 286 / 0 OIL (39 Tbg. Pre 150 45 AOF	ssure) ION DIV	DHC 34 Sacks Co 40 Co 46 T	No. 1893 ement Csg. Pressure 45 est Method
23 POI 1242: Well C 25 Spud Da 1/28/93 31 H See L. Well T 35 Date New 1/6/98 41 Choke Siz I hereby certificated with and best of my kn gnature: inted name: (elly Cook tile: ecords Protes: 11/17	Post Data Oil See fy that the ruled that the inference of the power	UL F, Secon Data 26 Ready 1/6/98 1/6/98 1/7/98 42 Oil 65 / 14 es of the Oil Conormation given albelief. Pi	Date 32 Casing Date Date Date Asservation I bove is true	37 Test Date 4/27/98 43 Water 11 Tota Division have been and complete to	Approved Title: Approval	28 PBTD 10.096' 33 Depth S Test Length 24 44 Gas 286 / 0 OIL (39 Tbg. Pre 150 45 AOF	ssure) ION DIV	DHC 34 Sacks Co 40 Co 46 T	No. 1893 ement Csg. Pressure 45 est Method
12429 Well C 25 Spud Da 1/28/93 See See I. Well T 35 Date New 1/6/98 41 Choke Size I hereby certifunction with an electron my known and the set of my known and the seconds Protection.	Post Data Oil Stee fy that the rul d that the information of the control of the	UL F, Secon Data 26 Ready 1/6/98 1/6/98 1/7/98 42 Oil 65 / 14 es of the Oil Conormation given albelief. Pi	Date Date Date Date Servation I bove is true	27 T 10.335° 38 Tubing Size 37 Test Date 4/27/98 43 Water 11 Tota Division have been and complete to	Approved Title: Approval	28 PBTD 10.096' 33 Depth S Test Length 24 44 Gas 286 / 0 OIL (39 Tbg. Pre 150 45 AOF	ssure) ION DIV	DHC 34 Sacks Co 40 Co 46 T	No. 1893 ement Csg. Pressure 45 est Method