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

District II 811 South First, Artesia, NM 88210

District III

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

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

Date

District IV	• • • • • • • •	ec, NM 87410		·-	2040 South Santa Fe, N				1		5 Copies
040 South Pa	checo. Sar	nta Fe, NM 8750	5		•						ENDED REPORT
•	R	EQUEST	FOR AL	LOWAB	LE AND	AUTI	HORIZA	TIOI	N TO TRAI	NSPORT	
		/	Operator nam	e and Addres	5					² OGRID Numi	ber
SDX Resou PO Box 506), V							20	020451	
Midland, TX	79704								314	eason for Filing	Code
										NW	
⁴ API Number 30 - 0 15-30734 Artesia (QN-GB-SA)						ool Name				⁶ Pool Code 03230	
	30/34 operty Cod		· · · · · · · · · · · · · · · · · · ·				rty Name		,	9 Welt Number	
	24439		NW State								4
		Location									
UI or lot no.	Section	Township	Range	Lot idn	Feet from th	ne	North/South	n Line	Feet from the	East/West line	County
В	32	17S	28E		114	0	North		2277	East	Eddy
11 [Bottom	Hole Loca	ation								
Ul or lot no.	Section	Township	Range	Lot Idn	Feet from th	ne	North/South	n Line	Feet from the	East/West line	County
12 Lse Code	13 Produc	cing Method Cod		Connection Da	ate 15 C-1	29 Perm	t Number	, "	⁶ C-129 Effective D	Date 1	C-129 Expiration Date
S	<u> </u>	Pmp	<u>, l</u>	0/16/99							
II. Oil au		s Transpor	Transporter Na	ıme	———	²⁰ PO	D 2	1 O/G	2	² POD ULSTR L	ocation
OGRID	lei l		and Address							and Description	
034010			leum - Trucks			2823684		0	271012		
034019 4001 Penbro Odessa, TX									2027333 AVE 16 17 18 19 20 27 33		
						Same Same			(A) A (E)		
Arco Permia			n			2022505		G	0.8007. 2		
000990		O Box 1610							000 PECENED 25262		
14, 5.	1 30,000	/lidland, TX 7	9702			J. Garage	- 4446				
									15-		<u>4 .37</u>
										T. O	
										***	•
							4				
						14.0	11.50				
IV. Prod	uced V	Vater									
23 [POD		2	CMCM		POD UL	STR Locatio		•		
2823	POD 3686	Arco I		swsw, v	24 V/2 SESW, S	POD UL	STR Locatio		•		
2823 V. Well	POD 3 6 86 Compl	Arco I	l	swsw, v	V/2 SESW, S	POD UL	STR Locatio	8E, NE	•	rations	30 DHC, DC, MC
23 F 2823 V. Well ²⁵ Spu	POD 6 6 8 6 Compl ud Date	Arco I	Ready Date	swsw, v		POD UL	STR Locatio	8E, NE	EPM		³⁰ DHC, DC, MC
23 F 2823 V. Well ²⁵ Spu	POD 6 6 8 6 Compl ud Date 06/99	Arco Fletion Data	Ready Date 10/08/99		27 TD 3200	POD UL	STR Locatio T17S, R2 28 PBTD 3163	8E, NE	²⁹ Perfor 2450-2	2813	³⁰ DHC, DC, MC Sacks Cement
23 F 2823 V. Well ²⁵ Spu	POD 6 6 8 6 Compl ud Date	Arco Foliated	Ready Date 10/08/99	SWSW, V	27 TD 3200	POD UL Sec. 34,	STR Locatio T17S, R2 28 PBTD 3163	8E, NE	²⁹ Perfor 2450-2	2813	
23 F 2823 V. Well ²⁵ Spu	Compl Compl ad Date 06/99 31 Hole Si 12-1/4	Arco Foliate	Ready Date 10/08/99	asing & Tubir	27 TD 3200 1g Size	POD UL Sec. 34,	28 PBTD 3163	8E, NE	²⁹ Perfor 2450-2	2813 34 S 350 S	acks Cement
23 F 2823 V. Well ²⁵ Spu	Compl Compl ad Date 06/99	Arco Foliate	Ready Date 10/08/99	asing & Tubir 8-5/8"	27 TD 3200 1g Size	POD UL Sec. 34,	28 PBTD 3163	8E, NE	²⁹ Perfor 2450-2	2813 34 S 350 S	sacks Cement x Class C, Circ
23 F 2823 V. Well ²⁵ Spu	Compl Compl ad Date 06/99 31 Hole Si 12-1/4	Arco Foliate	Ready Date 10/08/99	easing & Tubir 8-5/8" 5-1/2"	27 TD 3200 1g Size 10 - 2	POD UL Sec. 34,	28 PBTD 3163	8E, NE	²⁹ Perfor 2450-2	2813 34 S 350 S	sacks Cement x Class C, Circ
23 F 2 8 2 Z V. Well 25 Spu 09/0	Compl Compl d Date 06/99 31 Hole Si 12-1/4' 7-7/8"	Arco Fletion Data	Ready Date 10/08/99	asing & Tubir 8-5/8"	27 TD 3200 1g Size 10 - 2	POD UL Sec. 34,	28 PBTD 3163	Depth So 525 3195	²⁹ Perfor 2450-2	2813 34 S 350 S	sacks Cement x Class C, Circ
23 F Z Z Z V. Well 25 Spu 09/0	Complud Date 06/99 31 Hole Si 12-1/4' 7-7/8"	Arco Fletion Data	Ready Date 10/08/99	8-5/8" 5-1/2" 2-3/8" Tb	27 TD 3200 1g Size 10 - 2	FPOD UL Sec. 34,	28 PBTD 3163	Depth Se 525 3195 2845	²⁹ Perfor 2450-2	2813 350 s 350 sx L	sacks Cement x Class C, Circ
2823 V. Well 25 Spu 09/0	Complud Date 06/99 31 Hole Si 12-1/4' 7-7/8"	Arco Foliate Arco Foliate Para Para Para Para Para Para Para Par	Ready Date 10/08/99	asing & Tubir 8-5/8" 5-1/2" 2-3/8" Tt	27 TD 3200 19 Size 20 Ta 5 t 10 Ta	FPOD UL Sec. 34,	28 PBTD 3163	Depth Se 525 3195 2845	²⁹ Perfor 2450-2	2813 350 s 350 sx L	sacks Cement x Class C, Circ ite + 300 sx C, Circ
23 F 2 8 2 2 V. Well 25 Spu 09/0 VI. We	Complud Date 06/99 31 Hole Si 12-1/4' 7-7/8"	Arco Foliate Arco Foliate Para Para Para Para Para Para Para Par	Ready Date 10/08/99 32 C	8-5/8" 5-1/2" 2-3/8" Tb	27 TD 3200 ag Size Past 10 - 2	FPOD UL Sec. 34,	28 PBTD 3163 33 D	Depth Se 525 3195 2845	²⁹ Perfor 2450-2	2813 350 s 350 sx L	Facks Cement Ex Class C, Circ ite + 300 sx C, Circ 40 Csg. Pressure
23 F 28 Z Z V. Well 25 Spu 09/0 VI. We 35 Date 1 10/1	Complud Date 06/99 31 Hole Si 12-1/4' 7-7/8"	Arco Foliate Arco Foliate Para Para Para Para Para Para Para Par	Ready Date 10/08/99 32 C	8-5/8" 5-1/2" 2-3/8" Tb	27 TD 3200 19 Size 20 TD 10 - 2 20 Dg	FPOD UL Sec. 34,	28 PBTD 3163 33 E	Depth Se 525 3195 2845	²⁹ Perfor 2450-2 et	2813 350 s 350 sx L	sacks Cement x Class C, Circ ite + 300 sx C, Circ 40 Csg. Pressure
23 F 2 Z Z Z V. Well 25 Spu 09/0 VI. We 35 Date I 10/1 41 Chok	Complud Date 06/99 31 Hole Si 12-1/4' 7-7/8" Pell Test New Oil 6/99 se Size	Arco Foliate Arco	Ready Date 10/08/99 32 C Delivery Date 1/16/99 42 Oil 58	2-3/8" Tt 37 Te 10 43	27 TD 3200 19 Size 10 - 2 10 - 2 17/99 Water 250 re been	FPOD UL Sec. 34,	28 PBTD 3163 33 D	Depth So 525 3195 2845	²⁹ Perfor 2450-2 et	2813 350 s 350 sx L	acks Cement x Class C, Circ ite + 300 sx C, Circ 40 Csg. Pressure 46 Test Method Pmp
23 F 2 Z 2 V. Well 25 Spu 09/0 VI. We 35 Date I 10/1 41 Chok	Complud Date 06/99 31 Hole Si 12-1/4' 7-7/8" Pell Test New Oil 6/99 Re Size	Arco Foliate Arco Foliate Para State Data 36 Gas I	Ready Date 10/08/99 32 C Delivery Date 1/16/99 42 Oil 58 Oil Conservatio on given above	2-3/8" Tt 37 Te 10 43	27 TD 3200 19 Size 10 - 2 10 - 2 17/99 Water 250 re been	FPOD UL Sec. 34,	28 PBTD 3163 33 E	Depth Se 525 3195 2845	²⁹ Perfor 2450-2 et	2813 350 s 350 sx L	40 Csg. Pressure 46 Test Method Pmp
23 F 2 Z 2 V. Well 25 Spu 09/0 VI. We 35 Date I 10/1 41 Chok	Complud Date 06/99 31 Hole Si 12-1/4' 7-7/8" Pell Test New Oil 6/99 Re Size	Arco Foliate Ietion Data ize Data 36 Gas I 10 the rules of the chat the informati	Ready Date 10/08/99 32 C Delivery Date 1/16/99 42 Oil 58 Oil Conservatio on given above	2-3/8" Tt 37 Te 10 43	27 TD 3200 19 Size 10 - 2 10 - 2 17/99 Water 250 re been	FPOD UL Sec. 34,	28 PBTD 3163 33 E	Depth So 525 3195 2845 h	29 Perfor 2450-2 et 39 Tbg. Pr	2813 350 s 350 sx L essure FION DIVIS	And Care Method Pmp SION
23 F 2 Z Z Z V. Well 25 Spu 09/0 VI. We 35 Date I 10/1 41 Chok 47 I hereby c complied to the bes	Complud Date 06/99 31 Hole Si 12-1/4' 7-7/8" Pell Test New Oil 6/99 Ke Size Certify that to my kn	Data Data The rules of the that the information wiedge and be	Ready Date 10/08/99 32 C Delivery Date 1/16/99 42 Oil 58 Oil Conservatio on given above	2-3/8" Tt 37 Te 10 43	27 TD 3200 19 Size 10 - 2 10 - 2 17/99 Water 250 re been	FPOD UL Sec. 34,	28 PBTD 3163 33 E	Depth So 525 3195 2845 h	29 Perfor 2450-2 et 39 Tbg. Pri 45 AC	2813 350 s 350 sx L essure FION DIVIS	40 Csg. Pressure 46 Test Method Pmp
VI. Well 25 Spu 09/0 VI. We 35 Date 1 10/1 41 Chok 47 I hereby complied to the best Signature: Printed name	Complud Date 06/99 31 Hole Si 12-1/4' 7-7/8" Pell Test New Oil 6/99 ke Size certify that the with and the st of my kn e: Bonn	Data 36 Gas I 10 the rules of the chat the informatiowledge and be nie Atwater	Ready Date 10/08/99 32 C Delivery Date 1/16/99 42 Oil 58 Oil Conservatio on given above	2-3/8" Tt 37 Te 10 43	27 TD 3200 19 Size 10 - 2 10 - 2 17/99 Water 250 re been	POD UL Sec. 34,	28 PBTD 3163 33 D	Depth So 525 3195 2845 h	29 Perfor 2450-2 et 39 Tbg. Pri 45 AC	2813 350 s 350 sx L essure FION DIVIS Y TIM W. G	40 Csg. Pressure 46 Test Method Pmp
VI. Well 25 Spu 09/0 VI. Well 10/1 47 I hereby complied to the best Signature: Printed name Title: Reg	Complud Date 06/99 31 Hole Si 12-1/4' 7-7/8" Pell Test New Oil 6/99 Ke Size Certify that to my kn	Data 36 Gas I 10 the rules of the chat the informatiowledge and be nie Atwater	Ready Date 10/08/99 32 C Delivery Date 1/16/99 42 Oil 58 Oil Conservatio on given above	2-3/8" Tt 37 Te 10 43	27 TD 3200 19 Size 10 2 10 2 10 17/99 Water 250 The been complete	Approve	28 PBTD 3163 33 D	Depth So 525 3195 2845 h	29 Perfor 2450-2 et 39 Tbg. Pri 45 AC ONSERVATAL SIGNED BY	2813 350 s 350 sx L essure FION DIVIS Y TIM W. G	40 Csg. Pressure 46 Test Method Pmp

Printed Name

Previous Operator Signature