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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico gy, Minerals & Natural Resources Department

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

		KI	LCTOT	ruk a	LLUWAI	SLE AND A	UTHO	RIZAT	TON TO TE	KANSE	PORT	
			¹ Opera	tor name an	d Address				2 (OGRID N	umber	
Santa Fe	Snyder	Cor	p.							02030	05	
550 W. Te	1330					³ Re	³ Reason for Filing Code					
Midland,										ffectiv	e 7/1	/99)
4	API Nu	nber				5 Pool Na	ame				6 p	ool Code
10-0	30-025	-321	38			Brinninstool	Delawa	re				96193
⁷ Property Code						8 Property I	Vame			9 Well Number		
	01662	9				Thistle	Unit					1
I. "	° Surf	ace]	Location									
L or lot no.	Secti	on	Township	Range	Range Lot. Idn Feet from the North/South Lin		outh Line	Feet from the	East/We	est line	County	
С	3	3	23S	33E		790	No	rth	1780	Wes	st	Lea
1	11 Bott	om l	Hole Loca	ation		-			•			
UL or lot no.	Secti	on	Township	Range	Lot. Idn	Feet from the	eet from the North/S		Feet from the	East/West line		County
Lse Code	13 Pr	oducin	g Method Cod	e 14 Gas C	onnection Date	¹⁵ C-129 Per	mit Numb	er 1	⁶ C-129 Effective	Date	¹⁷ C-1	129 Expiration Da
S			Р									
I. Oil ar	nd Ga	s Tr	ansporte	rs								
8 Transporter	r			porter Nam	e	20 POD)	21 O/G		D ULSTR		on
OGRID		and Address					ļ		and Description			
022507		Equilon Enterprises LLC 1100 Louisiana #2286C				28069	2806993 0		(C), Sec. 33, T-23S, R-33E		33E	
									Thistle Uni		•	
		nous	ton, Texas	1/002		Strain application		Series (moneto)				
						S.,,						
						galett asklandide	an in sei in sei en sei	ริเลา ซึ่งในเหลือนได้ตั้ง		-		
								S.A.P. S.C.A.R.D.				
			<u></u> .			Mark of the						
							*10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-					
		Vate	er			24						
V. Produ 23 PO		Vate	er			²⁴ POD ULS	TR Locati	on and Des	scription			
V. Produ ²³ PO 2806	D	Vate		:. 33, T-	23S, R-33E	²⁴ POD ULS E (Thistle Ur			-			
²³ PO 2806 V. Well (5995 C omp		(C), Sec n Data			E (Thistle Ur	nit #1 E	Battery))			
²³ PO 2806	5995 C omp		(C), Sec		23S, R-33E	E (Thistle Ur		Battery)	-	ations	30	DHC, DC, MC
23 PO 2806 V. Well (25 Spud D	5995 Comp Date		(C), Sec n Data	Date	27 -	E (Thistle Ur	nit #1 E	Battery))			. ,
23 PO 2806 7. Well (25 Spud D	5995 C omp		(C), Sec n Data	Date		E (Thistle Ur	nit #1 E	Battery))		30 Sacks C	
23 PO 2806 V. Well (25 Spud D	5995 Comp Date		(C), Sec n Data	Date	27 -	E (Thistle Ur	nit #1 E	Battery))			
23 PO 2806 7. Well (25 Spud D	5995 Comp Date		(C), Sec n Data	Date	27 -	E (Thistle Ur	nit #1 E	Battery))			
23 PO 2806 7. Well (25 Spud D	5995 Comp Date		(C), Sec n Data	Date	27 -	E (Thistle Ur	nit #1 E	Battery))			
23 PO 2806 7. Well (25 Spud D	5995 Comp Date		(C), Sec n Data	Date	27 -	E (Thistle Ur	nit #1 E	Battery))			
23 PO 2806 V. Well (25 Spud D	5995 Comp Date		(C), Sec n Data	Date	27 -	E (Thistle Ur	nit #1 E	Battery))			
23 PO 2806 V. Well (25 Spud D	5995 Comp Date Hole Sie	letio	(C), Sec n Data	Date	27 -	E (Thistle Ur	nit #1 E	Battery))			
23 PO 2806 V. Well (25 Spud D	OD 5995 Comp Date Hole Sie	letio 	(C), Sec n Data	Date 32 Casing	27 -	E (Thistle Un	nit #1 E	Battery TD epth Set)	34,	Sacks C	
23 PO 2806 V. Well (25 Spud D 31 p	OD 5995 Comp Date Hole Sie	letio 	(C). Sec n Data 26 Ready	Date 32 Casing	z & Tubing Size	E (Thistle Un	28 PB	Battery TD epth Set	29 Perfora	34,	Sacks C	ement
23 PO 2806 V. Well (25 Spud D 31 p	OD 5995 Comp Date Hole Sie	letio 	(C). Sec n Data 26 Ready	Date 32 Casing	z & Tubing Size	E (Thistle Un	28 PB 33 D	Battery TD epth Set	29 Perfora	34,	Sacks C	ement Csg. Pressure
23 PO 2806 7. Well (25 Spud D 31 I T. Well ' 35 Date New	OD 5995 Comp Date Hole Sie	letio 	(C). Secon Data 26 Ready	Date 32 Casing	z & Tubing Size	E (Thistle Un	28 PB	Battery TD epth Set	29 Perfora	34,	Sacks C	ement
23 PO 2806 7. Well (25 Spud D 31 I T. Well ' 35 Date New 41 Choke Si	OD 5995 Comp Date Hole Sie Test I	Data 36	(C). Secon Data 26 Ready Gas Delivery	Date 32 Casing	37 Test Dat	E (Thistle Units)	28 PB 33 D	Battery TD epth Set	29 Perfora	34,	Sacks C	ement Csg. Pressure
23 PO 2806 V. Well (25 Spud D 31 I T. Well ' 35 Date New 41 Choke Si	DD 5995 Composte Hole Sie Test I	Data 36	(C). Secon Data 26 Ready Gas Delivery 42 Oil	Date 32 Casing Date	37 Test Date 43 Water	E (Thistle Ur	28 PB 33 D Test Lengt	Battery: TD epth Set	29 Perfora	34 <u>.</u>	40 (ement Csg. Pressure
23 PO 2806 V. Well (25 Spud D 31 I T. Well ' 35 Date New 41 Choke Si I hereby certimplied with an elebst of my keep	For the state of t	Data 36 he rule info	(C). Secon Data 26 Ready 6 Gas Delivery 42 Oil s of the Oil Commation given	Date 32 Casing Date	37 Test Dat	E (Thistle Ur	28 PB 33 D	Battery	39 Tbg. Pressure 45 AOF	o DIVIS	Sacks C 40 (ement Csg. Pressure
23 PO 2806 7. Well (25 Spud D 31 I 35 Date New 41 Choke Si Thereby certification in the second	Test I Togil Togil Test I Togil	Data 36 he rule info	(C). Secon Data 26 Ready 6 Gas Delivery 42 Oil s of the Oil Commation given	Date 32 Casing Date	37 Test Date 43 Water	E (Thistle Ur	28 PB 33 D	Battery TD epth Set DIL CO	29 Perfors 39 Tbg. Pressure	N DIVIS	Sacks C 40 (ement Csg. Pressure
23 PO 2806 V. Well (25 Spud D 31 J T. Well 35 Date New 41 Choke Si I hereby cert implied with an e best of my k signature: Printed name:	For the state of t	Data 3e be rule inforce and be	(C). Secon Data 26 Ready 6 Gas Delivery 42 Oil s of the Oil Commation given	Date 32 Casing Date	37 Test Date 43 Water	E (Thistle Ur	28 PB 33 D	Battery TD epth Set DIL CO	39 Tbg. Pressure 45 AOF NSERVATION GNED BY CHR	N DIVIS	Sacks C 40 (ement Csg. Pressure
23 PO 2806 V. Well (25 Spud D 31 J 71. Well 7 35 Date New 41 Choke Signature: Printed name: Terry McC	For the state of t	Data 3e be rule inforce and be	(C). Secon Data 26 Ready 6 Gas Delivery 42 Oil s of the Oil Commation given	Date 32 Casing Date	37 Test Date 43 Water	een to Approved	28 PB 33 D Test Lengt 44 Gas	Battery TD epth Set DIL CO DISTE	39 Perfora 39 Tbg. Pressure 45 AOF NSERVATION GNED BY CHR RICT I SUPERV	N DIVIS	Sacks C 40 (ement Csg. Pressure
23 PO 2806 V. Well (25 Spud D 31 J 71. Well ' 35 Date New 41 Choke Size 41 Choke Size Frinted name: Terry McC Title:	Test I voil	Data 36 he rule he infore and he	(C). Secon Data 26 Ready Gas Delivery 42 Oil s of the Oil Commation given belief.	Date 32 Casing Date	37 Test Date 43 Water	E (Thistle Ur TD B B B Approved	28 PB 33 D Test Lengt 44 Gas	Battery TD epth Set DIL CO	39 Perfora 39 Tbg. Pressure 45 AOF NSERVATION GNED BY CHR RICT I SUPERV	N DIVIS	Sacks C 40 (ement Csg. Pressure
23 PO 2806 V. Well (25 Spud D 31 I 31 I Thereby certomplied with at a best of my k Signature: Printed name: Terry McC Title: Sr. Produce	For the size of th	Data 36 he rule he infore and he	Gas Delivery 42 Oil s of the Oil Commation given belief.	Date 32 Casing Date Date Date Conservation I above is true	37 Test Dat 43 Water Division have be and complete	een to Approved	28 PB 33 D Test Lengt 44 Gas	Battery TD epth Set DIL CO DISTE	39 Perfora 39 Tbg. Pressure 45 AOF NSERVATION GNED BY CHR RICT I SUPERV	N DIVIS	Sacks C 40 (ement Csg. Pressure
23 PO 2806 V. Well (25 Spud D 31 I 31 I T. Well 7 35 Date New 41 Choke Signature: Printed name: Terry McC Title: Sr. Product Date: 10/7	Test I voil	Data 36 Cleri	Gas Delivery 42 Oil s of the Oil Commation given belief.	Date 32 Casing Date Date Date Phone: 915	37 Test Dat 43 Water Division have be and complete	een to Approved Title: Approval	Test Lengt 44 Gas by: ORIG	Battery TD epth Set DIL CO DISTE	39 Perfora 39 Tbg. Pressure 45 AOF NSERVATION GNED BY CHR RICT I SUPERV	N DIVIS	Sacks C 40 (ement Csg. Pressure
23 PO 2806 7. Well (25 Spud D 31 I 31 I 31 I Thereby certimplied with an best of my kignature: rinted name: Terry McC itle: ir. Production: 10/7/	Test I voil	Data 36 Cleri	Gas Delivery 42 Oil s of the Oil Commation given belief.	Date 32 Casing Date Date Date Phone: 915	37 Test Dat 43 Water Division have be and complete /686-6612 yer and name of	een to Approved Title: Approval	28 PB 33 D 33 D Test Lengt 44 Gas by: ORIG	Battery TD cpth Set DIL CO BINAL SI DISTE	39 Perfora 39 Tbg. Pressure 45 AOF NSERVATION GNED BY CHR RICT I SUPERV	N DIVIS	Sacks C 40 (ement Csg. Pressure Test Method