State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

District II 1301 W. Grand Avenue, Artesia, NM 88210 District III

Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office 5 Copies

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

1 Oparate-	I.		cc						RIZATIO 2 OGRID	Viimi			
¹ Operator na Hilcorp Energ			33						OGKID	numi	Jer	372171	
382 Road 310 Aztec, NM 8'	00								³ Reason f	or Fil	ling C		ective Date
⁴ API Number 30-045-2178	⁵ Pool Name Fruitlan				d Coal	51	2 7715		⁶ Pool Code 71629				
⁷ Property Code 319185 II. ¹⁰ Surface Locat			8 Property	ty Nam	ne	Koch Sta	ite Com				⁹ Well Number 1A		
			n nahin Da		Lot Idn	Feet from the	e North/South	hI in a	Feet from	ha	East/	West line	Countr
Ul or lot no.	Section 36	29		ange 9W	Lot Idn	2110	SOUT		620	ne		AST	County San Jua
11 Bot	tom I	Hole Lo	cation										
UL or lot no.	Section	n Towi	nship Ra	ange	Lot Idn	Feet from the	e North/Sout	hLine	Feet from	the	East/V	West line	County
12 Lse Code S 13 Proof		oducing Method Code F			Connection 15 C-129 Per late		mit Number 16		C-129 Effective		ate 17 C-129		129 Expiration I
III. Oil a	nd Ga	as Trar	sporter	'S									
18 Transporter OGRID			¹⁹ Transporter Name and Address										²⁰ O/G/W
248440						Western	Refinery						O
151618			Enterprise									G	
												200000	
												-	
IV. Well	Comp												
21 Spud Dat		²² R	Ready Date	e		²³ TD 4729'	²⁴ PI			rforat			²⁶ DHC, MC
²¹ Spud Dat 7/2/1977	te	²² R	Ready Date 3/9/2018		& Tubir	4729'	46	62'	196	rforat 9' – 21		³⁰ Sacl	DHC 2265-A
²¹ Spud Dat 7/2/1977		²² R	Ready Date 8/9/2018	Casing	32.30#, I	4729' ng Size	29 De		196				
²¹ Spud Dat 7/2/1977 ²⁷ Hol	te le Size	²² R	Ready Date 8/9/2018	Casing 9 5/8",		4729' ng Size H-40	29 De	62' pth Se	196			1	DHC 2265-A
²¹ Spud Dat 7/2/1977 ²⁷ Hol 13 3	te le Size 3/4"	²² R	Ready Date	Casing 9 5/8", 7", 2	32.30#, 1	4729' ng Size H-40	29 De 2 2 24 TOL 6	62' pth Se 07'	196			1	DHC 2265-A ks Cement 90 sx
²¹ Spud Dat 7/2/1977 ²⁷ Hol 13 3	te	²² R	28 C	Casing 9 5/8", 7", 2	32.30#, I	4729' ng Size H-40 55 K-55	29 De 2 24 TOL (4)	62' pth Se 07' 483'	196			1	DHC 2265-A ks Cement 90 sx 80 sx
²¹ Spud Dat 7/2/1977 ²⁷ Hol 13 3 8 3 6 1	le Size 3/4" 1/4"	²² R 8	28 C	Casing 9 5/8", 7", 2 4 1/2" 2 3/8"	32.30#, I 20.0#, K-5 , 10.5#, K ", 4.7#, J	4729' ng Size H-40 55 K-55	29 De 2 24 TOL 6	62' pth Se 07' 483' @ 231 717'	196	9' – 21	28'	3	bhc 2265-A ks Cement 90 sx 80 sx
²¹ Spud Dat 7/2/1977 ²⁷ Hol 13 3 8 3	le Size 3/4" 1/4"	22 R 8	28 C	Casing 9 5/8", 7", 2 4 1/2" 2 3/8"	32.30#, I 20.0#, K-5 , 10.5#, K ", 4.7#, J	4729' ng Size H-40 55 K-55	29 De 2 24 TOL 6 45 34 Test	62' pth Se 07' 483' @ 231 717'	196	Tbg.		1 1: 3: 3: sure	DHC 2265-A ks Cement 90 sx 80 sx
²¹ Spud Dat 7/2/1977 ²⁷ Hol 13 3 8 3 6 1 V. Well T	lle Size 3/4" 3/4" 1/4" Fest D Oil	22 R 8	28 (Carlot Park 1997)	Casing 9 5/8", 7", 2 4 1/2" 2 3/8"	32.30#, I 20.0#, K-5 , 10.5#, K ", 4.7#, J-	4729' ng Size H-40 55 4-55 Fest Date	46 29 De 2 24 TOL (4) 45 34 Test 1	62' pth Se 07' 483' @ 231 717' 559'	196	Tbg.	Press	1 1: 3: 3: sure	DHC 2265-A ks Cement 90 sx 80 sx 05 sx
21 Spud Dat 7/2/1977 27 Hol 13 3 8 3 6 1 V. Well T 31 Date New 6 NA 37 Choke Siz NA"	te le Size 3/4" 3/4" I/4" Fest D Oil ze	22 R 8	Delivery I s/9/2018 Delivery I s/9/2018 S of the Oil	Casing 9 5/8", 7", 2 4 1/2" 2 3/8" Date	32.30#, I 20.0#, K-5 , 10.5#, K ", 4.7#, J- 8 33 14 ervation I	4729' ng Size H-40 55 C-55 -55 Fest Date 6/3/2018 P Water 44 bwpd Division have	46 29 De 2 24 TOL (4) 45 34 Test 1	62' pth Se 07' 483' @ 231717' 559' Lengthr	196	Tbg.	Press NApsi	1 3 Sure	bhc 2265-A ks Cement 90 sx 80 sx 05 sx 36 Csg. Pressu SI-180psi 41 Test Methor
21 Spud Dat 7/2/1977 27 Hol 13 3 8 3 6 1 V. Well T 31 Date New 6 NA 37 Choke Siz	le Size 3/4" 3/4" Fest D Oil ze ify that with an	22 R 8	Delivery I sof the Oil e informat	Casing 9 5/8", 7", 2 4 1/2" 2 3/8" Date	32.30#, I 20.0#, K-5 , 10.5#, K 33 , 8 8 14 ervation I ven above	4729' ng Size H-40 55 C-55 -55 Fest Date 6/3/2018 P Water 44 bwpd Division have	46 29 De 2 24 TOL (4) 45 34 Test 1	62' pth Se 07' 483' @ 231 717' 559' Lengthr Gas mcfd	196	Tbg. SI-1	Press NApsi	30 Sure	BHC 2265-A ks Cement 90 sx 80 sx 05 sx 36 Csg. Pressu SI-180psi 41 Test Methor N/A
21 Spud Dat 7/2/1977 27 Hol 13 3 8 3 6 1 V. Well T 31 Date New O NA 37 Choke Siz NA" 42 I hereby certipheen complied we complete to the	le Size 3/4" 3/4" Fest D Oil ze ify that with an	Data 32 Gas 8 the rules and that the f my kno	Delivery I s of the Oil e informat wledge and	Casing 9 5/8", 7", 2 4 1/2" 2 3/8" Date	32.30#, I 20.0#, K-5 , 10.5#, K 33 , 8 8 14 ervation I ven above	4729' ng Size H-40 55 C-55 -55 Fest Date 6/3/2018 P Water 44 bwpd Division have	46 29 De 2 24 TOL 4 45 34 Test 1 40 6 240	62' pth Se 07' 483' @ 231 717' 559' Lengthr Gas mcfd	196	Tbg. SI-1	Press NApsi	30 Sure	bhc 2265-A ks Cement 90 sx 80 sx 05 sx 36 Csg. Pressu SI-180psi 41 Test Methor
21 Spud Dat 7/2/1977 27 Hol 13 3 8 3 6 1 V. Well T 31 Date New G NA 37 Choke Siz NA" 42 I hereby certification completed to the Signature:	Ile Size 3/4" 3/4" I/4" Fest D Oil ze ify that with an e best of	22 R 8	Delivery I s/9/2018 Delivery I s/9/2018 Sof the Oil e informat wledge and wledge and with the brown of the	Casing 9 5/8", 7", 2 4 1/2" 2 3/8" Date I Constion gird belief	32.30#, I 20.0#, K-5 , 10.5#, K ", 4.7#, J- 8 33 14 ervation I ven above	4729' ng Size H-40 55 C-55 -55 Fest Date 6/3/2018 P Water 44 bwpd Division have	46 29 De 2 24 TOL 6 4' 45 34 Test 1 240 Approved by:	62' pth Se 07' 483' @ 231 717' 559' Lengthr Gas mcfd	196 OIL CONS ONA ONA ONA ONA ONA ONA ONA	Tbg. SI-1	Press NApsi	30 Sure	BHC 2265-A ks Cement 90 sx 80 sx 05 sx 36 Csg. Pressu SI-180psi 41 Test Methor N/A
V. Well T Thereby certibeen complete to the Signature: Printed name:	Ile Size 3/4" 3/4" Il/4" Fest D Oil ze ify that with an e best of	22 R 8 8 8 8 8 8 8 8 Christian Chris	Delivery I s/9/2018 Delivery I s/9/2018 Sof the Oil e informat wledge and ristine Brown Regulator	Casing 9 5/8", 7", 2 4 1/2" 2 3/8" Date I Constion gird belief	32.30#, I 20.0#, K-5 , 10.5#, K ", 4.7#, J- 8 33 14 ervation I ven above	4729' ng Size H-40 55 C-55 -55 Fest Date 6/3/2018 P Water 44 bwpd Division have	46 29 De 2 TOL (4) 45 34 Test 1 40 (240) Approved by: Title: \$ U	62' pth Se 07' 483' @ 231 717' 559' Lengthr Gas mcfd	196	Tbg. SI-1	Press NApsi	30 Sure	BHC 2265-A ks Cement 90 sx 80 sx 05 sx 36 Csg. Pressu SI-180psi 41 Test Methor N/A
21 Spud Dat 7/2/1977 27 Hol 13 3 8 3 6 1 V. Well T 31 Date New O NA 37 Choke Siz NA" 42 I hereby certipheen completed to the Signature: Deprinted name: Fitle: E-mail Address Date:	Ile Size 3/4" 1/4" Fest D Oil ze iffy that with an e best of Ope 5:	22 R 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Delivery I soft the Oil e informat wledge and wledge and ristine Broke Regulator	Casing 9 5/8", 7", 2 4 1/2" 2 3/8" Date I Constion gird belief ock ry Tec p.com (505)	32.30#, I 20.0#, K-5 , 10.5#, K ", 4.7#, J- 8 ervation I ven above ef. Ch Sr. 324-5155	4729' ng Size H-40 55 G-55 G-55 Fest Date 6/3/2018 Division have e is true and	46 29 De 2 TOL (4) 45 34 Test 1 40 (240) Approved by: Title: \$ U	62' pth Se 07' 483' @ 231 717' 559' Lengthr Gas mcfd	196 OIL CONS ONA ONA ONA ONA ONA ONA ONA	Tbg. SI-J	Press NApsi	30 Sure	DHC 2265-A ks Cement 90 sx 80 sx 05 sx 36 Csg. Pressu SI-180psi 41 Test Methor N/A ON 2 - 20 / 8 # 3