Page 1 of 3 Form C-104 Revised August 1, 2011

$\overline{}$	ALAELIDED DEDODE

<u>istrict I</u> 625 N. French Di istrict II	., Hobbs, N				State of New Inerals & N	/ Mexico Natural Resou	ces			Re	Form C-10 vised August 1, 201
11 S. First St., Ar <u>vistrict III</u> 000 Rio Brazos Fristrict IV 220 S. St. Francis	d., Aztec, N	NM 87410	05	122	Conservation Conse	Francis Dr.		Submit on	e copy to a	_	riate District Offic ENDED REPOR
					Santa Fe, NI OWABLE	M 87505 AND AUTHC	RIZA	ΓΙΟΝ ΤΟ) TRAN	ISPO	RT
¹ Operator n	ame and	Address	201101	W TILL	<u> </u>			RID Numl	oer		
Hilcorp Ene 382 Road 31	00	any					³ Rea	ason for Fil		2171 Effectiv	ve Date
Aztec, NM 8		5 D o	ol Nama						Test Allov		RT
⁴ API Number ⁵ Pool Name Blanco				Blanco Mo	esaverde		⁶ Pool Code 72319			72319	
⁷ Property Code ⁸ Property Name				San Juan 2	n 28-7 Unit			9 Well N	⁹ Well Number		
	face Loc	ation			Sun guan z				259		23)
Ul or lot no. L	Section 24	Township 28N	Range 07W	Lot Idn	Feet from the 1450	North/South Lin South	ne Feet	from the 790	East/Wes Wes		County Rio Arriba
					1420	South		770			HIO MITIM
	Section	e Location Township		Lot Idn	Feet from the	North/South Li	ne Feet	from the	East/Wes	t Line	County
											Choose an item.
12 Lse Code F	Co	ng Method ode	14 Gas Cor Dat		¹⁵ C-129 Peri	nit Number 10	C-129 E	ffective Da	te 17	C-129	Expiration Date
_	l Con T		 								
III. Oil ar		ransport	ters		¹⁹ Transpor	rter Name					²⁰ O/G/W
OGRID					and Ad						
248440					Western 1	Refinery					0
151618					Enter	nrica					G
131010					Enter	prise					•
IV. Well (Dut	1	23 mp.	24 pp.//p.	25	D. C. d'a		26	DVG MG
IV. Well (21 Spud Dat 5/9/1978		on Data 22 Ready ~ 6/30/2			²³ TD 7759'	²⁴ PBTD 7752'		Perforation 1930' – 5700			DHC, MC HC - 5268
²¹ Spud Dat 5/9/1978		²² Ready			7759'		~4		0'	D	
²¹ Spud Dat 5/9/1978	te	²² Ready	023 ²⁸ Casing		7759' g Size	7752'	~4		0'	D	HC - 5268 Cement
²¹ Spud Dat 5/9/1978 ²⁷ Ho	le Size	²² Ready	023 28 Casing 9 5/8"	& Tubin	7759' g Size	7752' ²⁹ Depth	~4		0'	D Sacks (HC - 5268 Cement
²¹ Spud Dat 5/9/1978 ²⁷ Ho 13	le Size	²² Ready	023 28 Casing 9 5/8"	& Tubin ", 36#, K- 20#, K-55	7759' g Size 555	7752' 29 Depth 222'	~4		0'	Sacks (HC - 5268 Cement u ft.
²¹ Spud Dat 5/9/1978 ²⁷ Ho 13	de Size 3/4"	²² Ready	28 Casing 9 5/8" 7", 2	& Tubin ", 36#, K- 20#, K-55	7759' g Size 555	7752' ²⁹ Depth 222' 3571'	~4		0'	224 cu 256 cu	HC - 5268 Cement u ft.
²¹ Spud Dat 5/9/1978 ²⁷ Ho 13	le Size 3/4" //4"	²² Ready ~ 6/30/2	28 Casing 9 5/8" 7", 2	& Tubin ", 36#, K- 20#, K-55	7759' g Size 555	7752' ²⁹ Depth 222' 3571'	~4		0'	224 cu 256 cu	HC - 5268 Cement u ft.
²¹ Spud Dat 5/9/1978 ²⁷ Ho 13 8 3	le Size 3/4" //4"	²² Ready ~ 6/30/2	28 Casing 9 5/8" 7", 2 4 1/2", 10	& Tubin 3, & Tubin 20#, K-55 0.5/11.6#,	7759' g Size 555	7752' ²⁹ Depth 222' 3571'	~4 Set	1930' – 5700	0'	224 cu 256 cu 654 cu	HC - 5268 Cement u ft.
²¹ Spud Dat 5/9/1978 ²⁷ Ho 13 8 3 6 1 V. Well T	le Size 3/4" //4" lest Data Oil 32	22 Ready ~ 6/30/2	9 5/8" 7", 4 1/2", 10 ery Date 023	20#, K-55 0.5/11.6#,	7759' g Size 55 K-55	7752' 29 Depth 222' 3571' 7759'	~4 Set	1930' – 5700	30	224 cu 256 cu 654 cu	HC - 5268 Cement u ft. u ft.
21 Spud Dat 5/9/1978 27 Ho 13 . 8 3 6 1 V. Well T 31 Date New (le Size 3/4" //4" lest Data Oil 32 ze	²² Ready ~ 6/30/2 Gas Delive ~ 6/30/2	9 5/8" 7", 1 4 1/2", 10 ery Date 023	20#, K-55 0.5/11.6#,	7759' g Size 55 K-55 Cest Date Water	7752' 29 Depth 222' 3571' 7759'	Set Set	1930' – 5700	0' 30 Pressure	224 cu 256 cu 654 cu	HC - 5268 Cement u ft. u ft. u ft. fc. Ceg. Pressure
21 Spud Dat 5/9/1978 27 Ho 13 8 3 6 1 V. Well T 31 Date New 6 37 Choke Size of the seen complied complete to the	le Size 3/4" //4" lest Data Oil 32 fy that the with and the	Gas Delive 6/30/2 Gas Delive 6/30/2 38 Oil rules of the nat the infor	28 Casing 9 5/8" 7", 4 4 1/2", 10 ery Date 023	33 Tobin 20#, K-55 0.5/11.6#,	g Size 55 K-55 Water Water ivision have is true and	7752' 29 Depth 222' 3571' 7759' 34 Test Len 40 Gas	Set Set OIL C	35 Tbg.	0' 30 Pressure	224 cu 256 cu 654 cu	HC - 5268 Cement u ft. u ft. u ft. fc. Ceg. Pressure
21 Spud Dat 5/9/1978 27 Ho 13 8 3 6 1 V. Well T 31 Date New 1 37 Choke Size 1 hereby certipeen complied complete to the	le Size 3/4" //4" lest Data Oil 32 fy that the with and the	Gas Delive 6/30/2 Gas Delive 6/30/2 38 Oil rules of the nat the infor	28 Casing 9 5/8" 7", 4 4 1/2", 10 ery Date 023	33 Tobin 20#, K-55 0.5/11.6#,	g Size 55 K-55 Water Water ivision have is true and	7752' 29 Depth 222' 3571' 7759'	Set Set OIL C	35 Tbg.	0' 30 Pressure	224 cu 256 cu 654 cu	HC - 5268 Cement u ft. u ft. u ft. fc. Ceg. Pressure
21 Spud Dat 5/9/1978 27 Ho 13 8 3 6 1 V. Well T 31 Date New 1 37 Choke Siz 2 I hereby certification complied complete to the signature:	le Size 3/4" //4" lest Data Oil 32 fy that the with and the	Gas Delive 6/30/2 Gas Delive 6/30/2 38 Oil rules of the inforty knowledge	9 5/8" 7", 4 1/2", 10 erry Date 023	33 Tobin 20#, K-55 0.5/11.6#,	g Size 55 K-55 Water ivision have is true and	7752' 29 Depth 222' 3571' 7759' 34 Test Len 40 Gas	gth OIL Co	35 Tbg.	Pressure	224 cu 256 cu 654 cu	HC - 5268 Cement u ft. u ft. u ft. fc. Ceg. Pressure
21 Spud Dat 5/9/1978 27 Ho 13 . 8 3 6 1 V. Well T	le Size 3/4" //4" /est Data Oil 32 ze fy that the with and the best of my	Gas Delive ~ 6/30/2 Gas Delive ~ 6/30/2 38 Oil rules of the inforty knowledge Amanda	9 5/8" 7", 7 4 1/2", 10 erry Date 023 l e Oil Consermation give and belief	33 7 39 arvation Den above f.	g Size 55 K-55 Water ivision have is true and	7752' 29 Depth 222' 3571' 7759' 34 Test Len 40 Gas	gth OIL Co	35 Tbg. ONSERVA th	Pressure	224 cu 256 cu 654 cu	HC - 5268 Cement u ft. u ft. u ft. fc. Ceg. Pressure
21 Spud Dat 5/9/1978 27 Ho 13 8 3 6 1 V. Well T 31 Date New 1 37 Choke Sizure: been complied complete to the Signature: Printed name:	le Size 3/4" //4" //4" fest Data Oil 32 ze fy that the with and the best of my Opera::	Gas Delive ~ 6/30/2 Gas Delive ~ 6/30/2 38 Oil rules of the at the inforty knowledge Amanda Aman	9 5/8" 7", 10 4 1/2", 10 erry Date 023 1 e Oil Consermation give and belief	33 7 39 arvation Den above f.	g Size 55 K-55 Water ivision have is true and	7752' 29 Depth 222' 3571' 7759' 34 Test Len 40 Gas Approved by: Sara Title: Pet Approval Date:	gth OIL Coah McGra roleum Sp 06/22/20	35 Tbg. ONSERVA th	Pressure	224 cu 256 cu 654 cu	HC - 5268 Cement u ft. u ft. u ft. fc. Ceg. Pressure
21 Spud Dat 5/9/1978 27 Ho 13 8 3 6 1 V. Well T 31 Date New 9 37 Choke Size 142 I hereby certipeen complied complete to the Signature: Printed name: Title:	le Size 3/4" 5/4" Fest Data Oil 32 Ze fy that the with and the best of my Opera:	Gas Delive 6/30/2 Gas Delive 6/30/2 38 Oil rules of the nat the inforty knowledge Amanda 1 Amanda 1 ations Reguinwalker@hi	9 5/8" 7", 10 4 1/2", 10 erry Date 023 1 e Oil Consermation give and belief	33 7 39 arvation Den above f.	g Size 55 K-55 Water ivision have is true and	7752' 29 Depth 222' 3571' 7759' 34 Test Len 40 Gas Approved by: Sara	gth OIL Coah McGra roleum Sp 06/22/20	35 Tbg. ONSERVA th	Pressure	224 cu 256 cu 654 cu	HC - 5268 Cement u ft. u ft. u ft. fc. Ceg. Pressure

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

ACKNOWLEDGMENTS

Action 230927

ACKNOWLEDGMENTS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	230927
	Action Type:
	[C-104] Transport Authorization (C-104)

ACKNOWLEDGMENTS

V	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.
V	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 230927

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	230927
	Action Type:
	[C-104] Transport Authorization (C-104)

CONDITIONS

Created By		Condition Date
smcgrath	RT Expires 07/30/2023	6/22/2023