Received by Och 1:43:25 PM State of New Mexico Form C Phone: (505) 476-3441 Revised July 18, 2013 Energy, Minerals and Natural Resources General Information WELL API NO. Phone: (505) 629-6116 30-015-33740 OIL CONSERVATION DIVISION Online Phone Directory Visit: 5. Indicate Type of Lease https://www.emnrd.nm.gov/ocd/contact-us/ 1220 South St. Francis Dr. STATE 🗸 FEE Santa Fe, NM 87505 6. State Oil & Gas Lease No. SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A RED LAKE 28 K STATE [337671] DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 8. Well Number 001 1. Type of Well: Oil Well Gas Well Other 9. OGRID Number 2. Name of Operator Hilcorp Energy Company 372171 10. Pool name or Wildcat 3. Address of Operator Artesia; Glorieta-Yeso (O) [96830] 1111 Travis St., Houston, TX 77002 4. Well Location K 1650 SOUTH 1650 Unit Letter feet from the feet from the line and line 28E 28 **NMPM** County **EDDY** Section Township 17S Range 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3686' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK □ PLUG AND ABANDON REMEDIAL WORK ALTERING CASING □ П **CHANGE PLANS** P AND A **TEMPORARILY ABANDON** COMMENCE DRILLING OPNS.□ PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB DOWNHOLE COMMINGLE **CLOSED-LOOP SYSTEM TEMPORARILY ABANDON** OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Hilcorp TA'd the wellbore by dump bailing 4 sacks, 35' of cement on top of the CIBP already in the wellbore. This cement was placed in the well on 7/2/2025. Once it was determined that the crew did not order the witnessed MIT after the cement being placed, we requested a witnessed MIT. There was approximately a two month wait to get a representative on sight. The witnessed MIT was performed on 9/24/2025. We were then informed that we did not follow the correct filing channels and had to refile our SR for CIBP and NOI for TA, in addition to passing an additional witnessed MIT. Our witnessed MIT was performed on 10/20/2025. A copy of the passing MIT chart, current wellbore diagram, and our development plan are attached. CIBP @ 3419', TOC @ 3384', 64' 2.875" TUBING IN THE HOLE TA Approved until 11/4/26 1/06/2005 Spud Date: 12/30/2004 Rig Release Date:

TITLE Sr. Regulatory Tech

DATE 10/21/25

11/4/25

MIT must use Black, Blue or Red ink - Blue ink is hard to see -I hereby certify that the information above is true and complete to the best of my knowledge and belief.

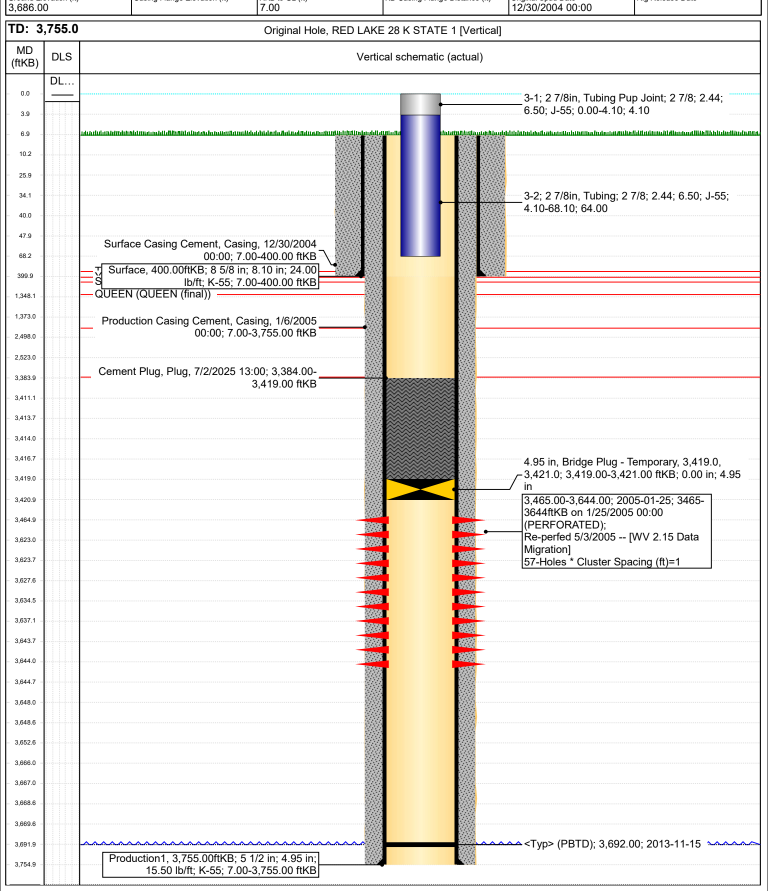
SIGNATURE Angela Koliba



#### **WBD**

#### Well Name: RED LAKE 28 K STATE #001





### State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan Grisham Governor

Sarah Cottrell Propst Cabinet Secretary

Todd E. Leahy, JD, PhD Deputy Secretary Albert C. S. Chang, Division Director Oil Conservation Division



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Date:	101	20	le	25	
API#_	30.	- 015		33740	

A Mechanical Integrity Test (M.I.T.) was performed on, Well

\_\_ M.I.T. is successful, the original chart has been retained by the Operator on site. Submit a legible scan of the chart with an attached **Original C-103Z Form** indicating reason for the test. A scanned image will appear on line via NMOCD website.

M.I.T. is unsuccessful, the original chart is returned to the Operator. Repairs will be made; Operator is to schedule for a re-test within a 90-day period. If this is a test of a repaired well currently in non-compliance, all dates and requirements of the original are still in effect.

No expectation of extension should be construed because of this test.

M.I.T. for Temporary Abandonment, shall include a detailed description on Form C-103, including the location of the CIBP and any other tubular goods in the well including the Operator's request for TA status timeline.

\_\_\_\_ M.I.T. is successful, after the secondary request of a scheduled M.I.T. is performed. Therefore, Operator has within a 30-day period from the M.I.T. to submit a current C-103 along with a legible scan of the Chart, including a detailed description of the repair(s). *Only after receipt of the C-103 will the non-compliance be closed.* 

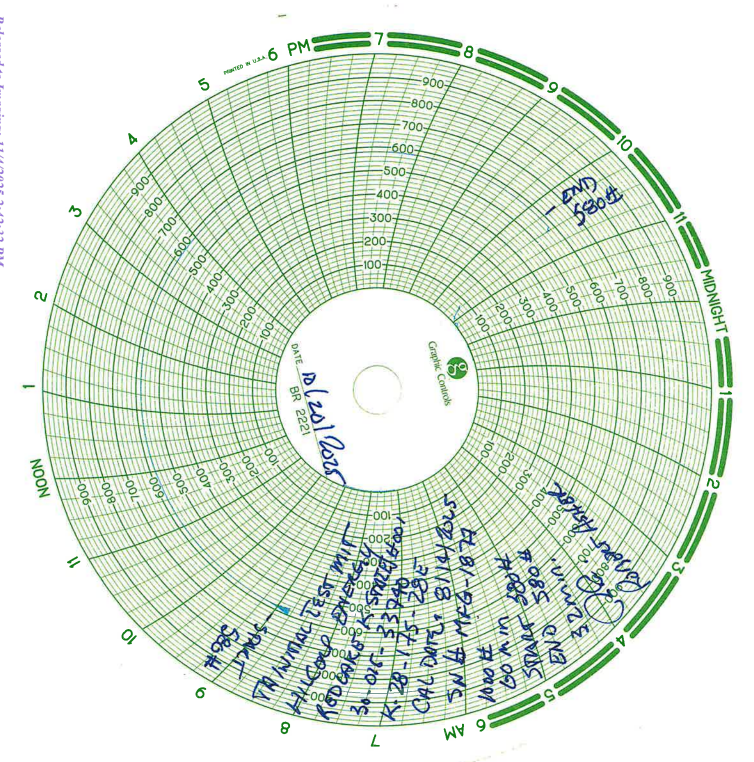
\_\_\_\_\_M.I.T.**is successful**, Initial of an injection well, you must submit a **form C-103** to NMOCD within 30 days. A **C-103 form** must include a detailed description of the work performed on this well Including the position of the packer, tubing Information, the date of first Injection, the tubing pressure and Injection volume.

Please ensure all documentation requirements are in place prior to injection process.

If I can be of additional assistance, please feel free to contact me at (575) 703-4641

Thank You,

Robert Asher EMNRD-O.C.D. South District



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## State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

BRADENHEAD TEST REPORT
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DRADENHEAD TEST REFORT											
		H	Operator   COIP	En	259 V	ComPa	ny		30-	O15 -	33740
	Red Lake K STate Well No.										ell No.
<sup>1</sup> Surface Location											
UL-Lot	Section 28	Terriship 175	Range 28 E			Feet from	F	Line DL	Feet From	E/W Line FW L	County Eddy
Well Status											
YES TA'I	WELL NO	ES	SHUT-IN	NO	INJ	INJECTOR	SWD	OIL	PRODUCER GAS	10	DATE -20-2025

#### **OBSERVED DATA**

	(A)Surface	(B)Interm(I)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	0			D	120
Flow Characteristics					
Puff	Y / N	Y/N	Y/N	Y) N	C02
Steady Flow	Y / N	YIN	YIN	Y/N)	WTR Z
Surges	Y/N	YN	y/ N	Y/Y	Type of Fluid
Down to nothing	Y/N	Y/N	Y/N	NA	Injected for
Gas or Oil	Y/N	Y/N	Y/N	Y/N)	Waterflood M applica
Water	Y / N	Y/N	Y/N	Y /	

Remarks-Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.

BHT OK SCIGHT FLWD ON PROD, CASING. SURFACE

CASING CEMENTED. TEPPENT & 3465' CIBP. 3419'

TAINITIAL TEST MIT 36X.

CALDATG. 8/1412025 SN# MFG-1877

Signature: J.J.J.	OIL CONSERVATION DIVISION
Printed name: Jerad Gladden	Entered into RBDMS
Title: Lead OPErator	Re-test
E-mail Address:	
Date: 10 - 20 - 2025 Phone: 575 390 - 3913	
Witness. D. NMOCO	

INSTRUCTIONS ON BACK OF THIS FORM

#### Development Plan for:

Red Lake 28 K State #001	30-015-33740
Red Lake 28 K State #002	30-015-34005
Red Lake 28 K State #003	30-015-35560
Red Lake 28 K State #004	30-015-35541
Red Lake 28 N State #002	30-015-34002
Red Lake 28 N State #003	30-015-34382
Red Lake 28 N State #004	30-015-35540

Hilcorp Energy Company is requesting a TA permit for these wells while we work to implement our long-term plan. We plan to recomplete the Red Lake N wells into the San Andres formation and restimulate the Red Lake K wells in the Yeso formation. To efficiently do this we are seeking a surface commingle permit. Our process has been initiated, and we plan to do this work upon approval of our surface commingle permit and related filings. We are ready to file for the permit as soon as we get our surveys back to apply for the right of way access. To keep these wells off the demand inactive list we are wanting to TA the wellbore till this work is performed.

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 518656

#### **CONDITIONS**

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	518656
	Action Type:
	[C-103] Sub. Temporary Abandonment (C-103U)

#### CONDITIONS

Cre	ated By		Condition Date
go	ordero	None	11/4/2025