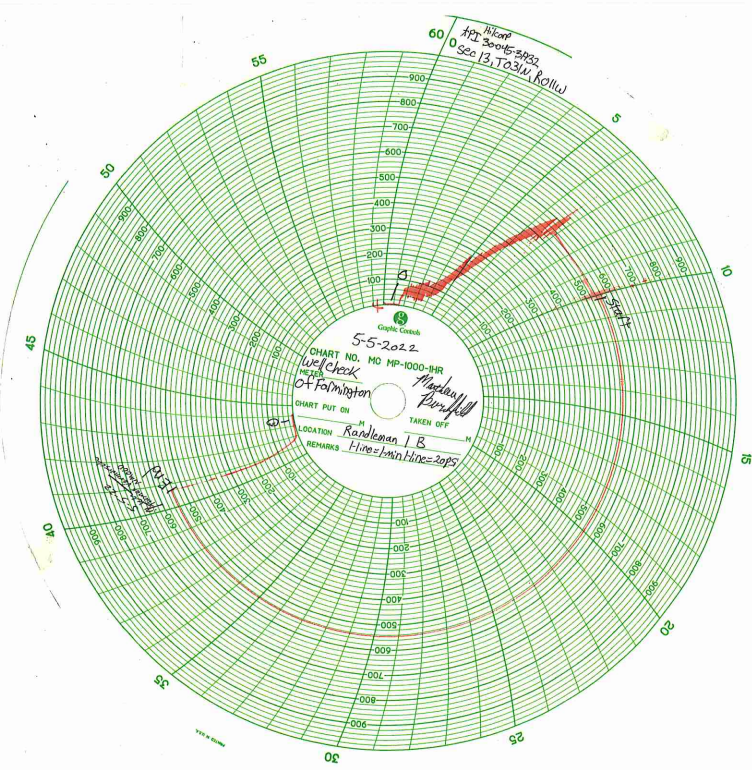
Office	State of New Mexic	co	Form C-1	03
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural	Resources	Revised July 18, 20 WELL API NO.)13
<u>District II</u> – (575) 748-1283	OIL CONSERVATION D	IVICION	30-045-31932	
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Franci		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410		-	STATE FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8750)3	6. State Oil & Gas Lease No.	
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT			7. Lease Name or Unit Agreement Name RANDLEMAN	е
PROPOSALS.)	s Well 🛛 Other	50 011	8. Well Number 1B	
2. Name of Operator	s wen 🖂 Other		9. OGRID Number	
HILCORP ENERGY COMPANY			372171	
3. Address of Operator 382 Road 3100, Aztec, NM 87410			10. Pool name or Wildcat Blanco Mesaverde	
4. Well Location				_
Unit Letter C: 725	feet from the North line a	nd <u>2390</u> fee	et from the West line	
Section 13 Township		NMPM	3	
1	1. Elevation (Show whether DR, R			
	5862' G	L		
12. Check Apr	propriate Box to Indicate Natu	ure of Notice.	Report or Other Data	
	_		•	
NOTICE OF INTE		SUB: REMEDIAL WORK	SEQUENT REPORT OF: K ALTERING CASING [
	_	COMMENCE DRII		ゴ
		CASING/CEMENT		_
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM		T. 150	NA NAIT	
OTHER: 13 Describe proposed or complete		OTHER: tinent details, and	MIT I give pertinent dates, including estimated of	date
of starting any proposed work)	SEE RULE 19.15.7.14 NMAC.		inpletions: Attach wellbore diagram of	Gute
proposed completion or recomp	pletion.			
MIT test performed on the subject well	5/5/2022 DT + . 545# f 20:	1 3371		
Please see attached chart. Hilcorp reque			tnessed by NMOCD Thomas Vermersch. Dandoned status to review for future uphole	;
				;
Please see attached chart. Hilcorp reque				;
Please see attached chart. Hilcorp reque				;
Please see attached chart. Hilcorp reque				;
Please see attached chart. Hilcorp reque				;
Please see attached chart. Hilcorp reque				;
Please see attached chart. Hilcorp reque				;
Please see attached chart. Hilcorp reque		e Temporarily ab		
Please see attached chart. Hilcorp reque potential.	ests OCD's permission to extend th	e Temporarily ab		e
Please see attached chart. Hilcorp reque potential. Spud Date:	ests OCD's permission to extend the	e Temporarily ab	pandoned status to review for future uphole	
Please see attached chart. Hilcorp reque potential.	ests OCD's permission to extend the	e Temporarily ab	pandoned status to review for future uphole	
Please see attached chart. Hilcorp reque potential. Spud Date:	Rig Release Date:	e Temporarily ab	e and belief.	
Please see attached chart. Hilcorp reque potential. Spud Date:	Rig Release Date:	e Temporarily ab	pandoned status to review for future uphole	
Please see attached chart. Hilcorp requestion potential. Spud Date: I hereby certify that the information about the second sec	Rig Release Date: ve is true and complete to the best TITLE Operations/F	of my knowledge	e and belief.	
Please see attached chart. Hilcorp requestion potential. Spud Date: I hereby certify that the information about SIGNATURE.	Rig Release Date: ve is true and complete to the best TITLE Operations/F E-mail address:	of my knowledge	e and belief. aician – Sr. DATE 5/5/2022 com PHONE: _(346) 237-2177	



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 104613

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	104613
	Action Type:
	[C-103] Sub. Temporary Abandonment (C-103U)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	MIT performed 5/5/2022 - bht performed prior showed 12 on bh and 527 on intermediate - no pressure in june either string - pressure july 8 2022 showed 0 on bradenhead with max out (2000 psi) on digital gauge on intermediate(- water showing on casing - this well in line for plugging - I am approving a short term ta - ta will expire November 5, 2023	4/5/2023