Phone: (505) 476-3441 General Information Phone: (505) 629-6116

State of New Mexico Energy, Minerals and Natural Resources

Revised July 18, 2013

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Santa Fe, NM 87505

WELL API NO).					
30	-04	5-34640				
5. Indicate Type of Lease						
STATE	X	FEE				
6. State Oil &	Gas	s Lease No.				
	24	10 44				

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

						E-314	19-11	
(DO NOT USE THIS FOI DIFFERENT RESERVO	RM FOR PROPOSA	ALS TO DRILL		OR PLUG BA	CK TO A		r Unit Agreement Name E GAS COM BJ	
PROPOSALS.) 1. Type of Well:	Oil Well	X Gas V) Other		8. Well Number	3비	_
Name of Operator	Oil Weil	A Cas v	ven	Julei		9. OGRID Number		_
Hilcorp Energy Co	omnany					9. OGRID Nullibe		
3. Address of Operator						10. Pool name or		
382 Road 3100 Az	tec, NM 87410					FRC - BASIN	I::FRUITLAND COAL	
4. Well Location								_
Unit Letter	С	Footage	690' FNL & 1	675' FWL				
Section	02	Township	030N	Range	013W	SAN JUAN COUNTY	•	
			on (Show wheth 5925' GR	ner DR, RKB	, RT, GR, etc.)			
	12. CHECK	APPROPRIA	ATE BOX(ES) 1	TO INDICAT	E NATURE OF NO	TICE, REPORT OR OT	HER DATA	
N	IOTICE OF IN	ITENTION	TO:			SUBSEQUENT	REPORT OF:	
PERFORM REMEDIA	AL WORK	PLUG A	ND ABANDON		REMEDIAL WC	PRK	ALTERING CASING	
TEMPORARILY ABA	NDON X	CHANG	E PLANS		COMMENCE D	RILLING OPNS.	P AND A	
PULL OR ALTER CA	SING	MULTIP	LE COMPL		CASING/CEME	NT JOB		
DOWNHOLE COMM								
CLOSED-LOOP SYS	STEM				OTHER:			
of starting any proposed comp Hilcorp Energ tal alternative	proposed work; pletion or recom y Company s for water d d current/pro). SEE RUL npletion. requests p lisposal m	E 19.15.7.14 Dermission ethods, and	NMAC. Fo	or Multiple Comple orary Abandon cessful, Plug a	etions: Attach wellbor the subject well t and Abandon the	including estimated date re diagram of to evaluate future poteniwell per the attached production. A closed loop	
Spud Date hereby certify that the SIGNATURE Pr Type or print name		norty	complete to th		knowledge and bel	ns/Regulatory Tech	- Sr. DATE 11/6/2025 PHONE: 505.324.5188	
31 k		· - <i>y</i>			1.101.17 @ 1.111001 p.0			
APPROVED BY:					TITLE		DATE	
Conditions of Approva	al (if anv):							



HILCORP ENERGY COMPANY STATE GAS COM BJ 3H TA or P&A NOI

API #: 3004534640

JOB PROCEDURES

- 1. Contact NMOCD and BLM (where applicable) 24 hours prior to MIRU.
- 2. Hold pre-job safety meeting. Verify cathodic is off. Comply with all NMOCD, BLM, and HEC safety and environmental regulations.
- 3. MIRU service rig and associated equipment; NU and test BOP.
- 4. WELL IS HORIZONTAL. 1,662' = 25°; Liner Top = 2,212' = 79° into the curve.
- 5. Set a 7" CIBP or CICR at +/- 1,416' to isolate the FRD.
- 6. Load the well as needed. Pressure test the casing above the plug to 500 psig for 30 min.
 - a.) If the well passes a pressure test, we will stop work at this point and TA the well.
 - b.) If the well fails a pressure test, continue on to Step 7 and P&A the well.
- 7. RU Wireline. Run CBL. Record Top of Cement. All subsequent plugs below are subject to change pending CBL results.
- 8. PU & TIH w/ work string to +/- 1,416'.
- 9. PLUG #1: 29sx of Class G Cement (15.8 PPG, 1.15 yield); FRD Top @ 1,431':

Pump a 29 sack balanced cement plug inside the 7" casing (est. TOC @ +/- 1,266' & est. BOC @ +/- 1,416'). Wait on Cement for 4 hours, tag TOC w/ work string. *Note cement plug lengths & volumes account for excess.

- 10. POOH w/ work string to +/- 616'.
- 11. PLUG #2: 41sx of Class G Cement (15.8 PPG, 1.15 yield); KRD Top @ 566' | OJO Top @ 507':

Pump a 41 sack balanced cement plug inside the 4-1/2" casing (est. TOC @ +/- 407' & est. BOC @ +/- 616'). *Note cement plug lengths & volumes account for excess.

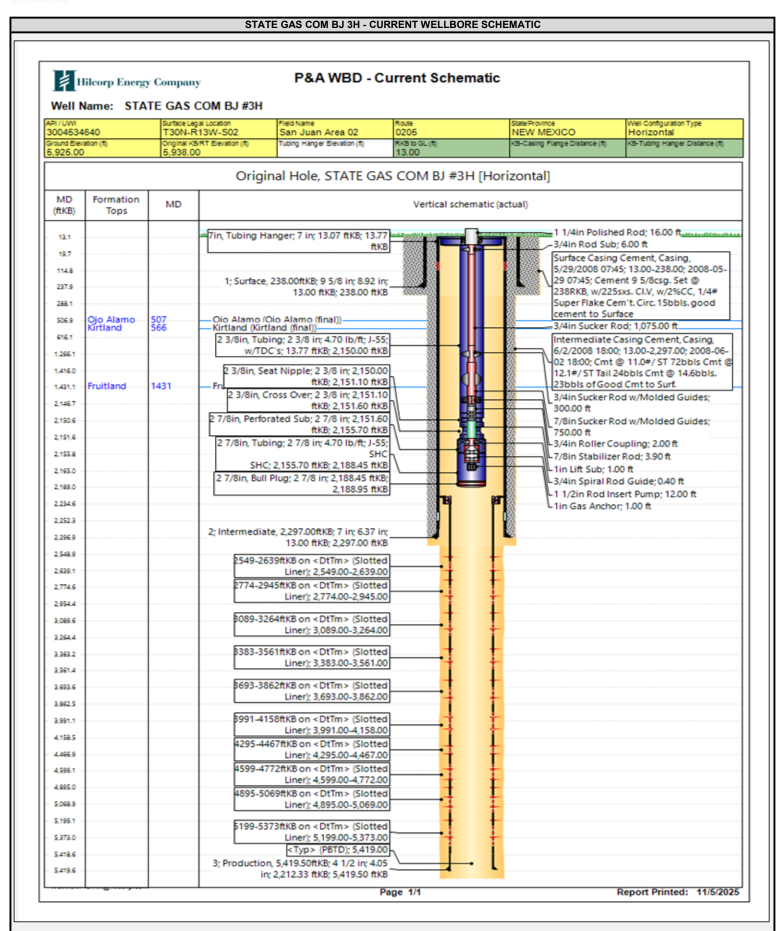
- 12. POOH w/ work string to +/- 288'.
- 13. PLUG #3: 56sx of Class G Cement (15.8 PPG, 1.15 yield); Surf. Casing Shoe @ 238':

Pump a 56 sack balanced cement plug inside the 4-1/2" casing (est. TOC @ +/- 0 & est. BOC @ +/- 288'). *Note cement plug lengths & volumes account for excess.

14. ND BOP, cut off Wellhead. Top off cement in surface casing annulus, if needed. Install a P&A marker with cement to comply with regulations. Rig down, move off location, cut off anchors, and restore location.

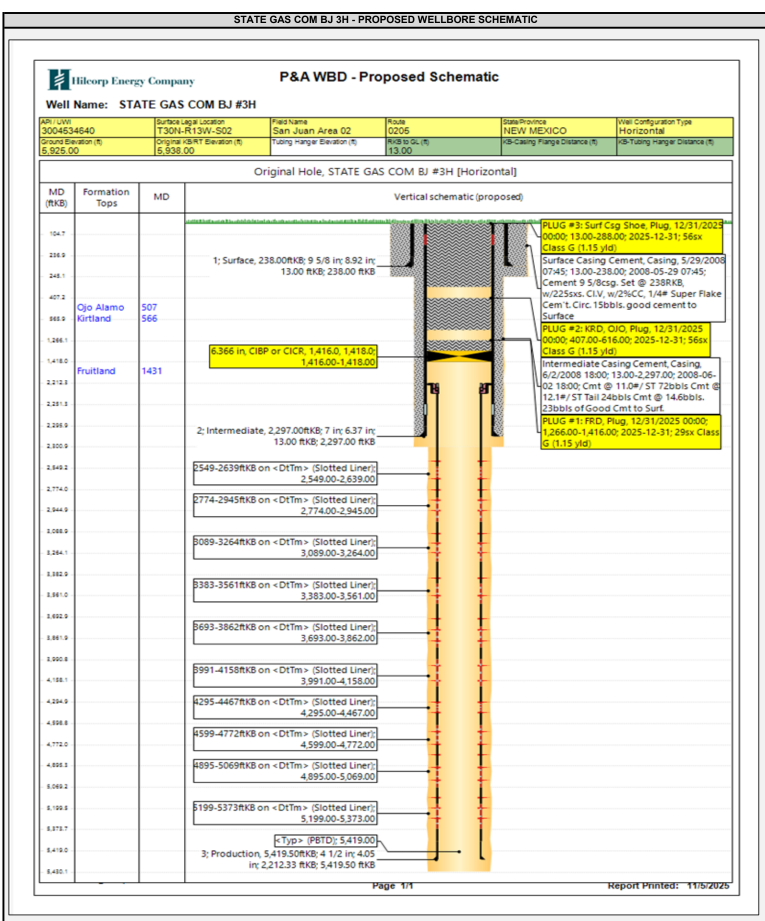


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CONDITIONS

Action 523781

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	523781
	Action Type:
	[C-103] NOI Temporary Abandonment (C-103I)

CONDITIONS

Created By	Condition	Condition Date
loren.diede	Notify the OCD inspection supervisor via email 24 hours prior to beginning Temporarily Abandonment (TA) operations.	11/7/2025