Submit 3 Copies To Appropriate Distric	^{ct} State of	New Mexico	Form C
Office District I	Energy, Minerals	and Natural Resources	March 4
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-025-23213
1301 W. Grand Ave., Artesia, NM 8821 District III		VATION DIVISION h St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV)	e, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		,	0. State Off & Gas Lease No.
SUNDRY NO (DO NOT USE THIS FORM FOR PRO	OTICES AND REPORTS O	N WELLS	7. Lease Name or Unit Agreement Na
DIFFERENT RESERVOIR. USE "API	PLICATION FOR PERMIT" (FOR	CHEN OR PLUG BACK TO A	Langlie Mattix Penrose Sand Unit
PROPOSALS.) 1. Type of Well:			8. Well Number
Oil Well 🔲 Gas Well	🗴 Other Water Inj	ection Well	#171
2. Name of Operator Moriah Resources,	Inc.		9. OGRID Number 224376
3. Address of Operator			10. Pool name or Wildcat
PO Box 5562 Mid1 4. Well Location	and, TX 79704		Langlie Mattix 7R-Qn-Gb
Unit Letter D	. 840	North	100
	feet from the	North line and 9	90feet from theWest
Section 26	Township 2		NMPM County Lea
and the second	3326' GR	hether DR, RKB, RT, GR, etc	
Pit or Below-grade Tank Application (ed)
Pit Location: ULSectTwj	pRngPit type	Depth to Groundwater	
			Distance from nearest fresh water well
Distance from nearest surface water_		-	Distance from nearest fresh water well pRng;
Distance from nearest surface waterfeet from theline and	Below-grade Tank Loo dfeet from the	cation ULSectTw _line	pRng;
Distance from nearest surface waterfeet from theline and 12. Check	Below-grade Tank Loo dfeet from the k Appropriate Box to In INTENTION TO:	cation ULSectTw _line Idicate Nature of Notice, SUE	pRng; Report or Other Data SEQUENT REPORT OF:
Distance from nearest surface water	Below-grade Tank Loo dfeet from the k Appropriate Box to In INTENTION TO:	tation ULSectTw line Idicate Nature of Notice, SUE I [] REMEDIAL WOF	pRng; Report or Other Data SSEQUENT REPORT OF: K ALTERING CASING
Distance from nearest surface waterfeet from theline and 12. Check NOTICE OF PERFORM REMEDIAL WORK D	Below-grade Tank Loo dfeet from the k Appropriate Box to In INTENTION TO: D PLUG AND ABANDON	tation ULSectTw line Idicate Nature of Notice, SUE I [] REMEDIAL WOF	PRng; Report or Other Data SEQUENT REPORT OF: RK
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Distance from nearest surface waterfeet from theline and 12. Check NOTICE OF PERFORM REMEDIAL WORK D TEMPORARILY ABANDON [PULL OR ALTER CASING [OTHER: 13. Describe proposed or cor	Below-grade Tank Loo dfeet from the k Appropriate Box to In INTENTION TO: X PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION mpleted operations. (Clearly	cation ULSectTw _line dicate Nature of Notice, SUE D REMEDIAL WOF D COMMENCE DR CASING TEST A CEMENT JOB OTHER:	pRng; Report or Other Data SEQUENT REPORT OF: K
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PROCEDURE

Lease & Well#: LMPSU #171

1) MIRU Pulling Unit. Install BOP. Release 4-1/2" Johnson 101S PKR & POOH.

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- 2) RIH w/ 4-1/2" PKR & RBP. Set RBP @ 3400' and test RBP.
- 3) Isolate casing leak(s) and establish pump in rate and pressure.
- 4) Squeeze leak(s).
- 5) Perform MIT test. Put well back on injection.