NM CIL CONS. COMMISS. Drawer DD

Form 3160-5 (June 1990)

UNITED STATES Artesia, NM 88210 DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No.

NM 19601

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals"			MII 13001
			6. If Indian, Allottee or Tribe Name
		IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well		A.S. 749 S.D.	1
XX Oil Gas Uther		F1 × 12	8. Well Name and No.
2. Name of Operator		1(1h) 5 100 2	Union 35Federal #5
HANLEY PETROLEUM INC.			9. API Well No.
3. Address and Telephone No.			30-015-27435
415 W. Wall, Suite 1500, Midland, TX 79701 915/684-8051			10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Herradura Bend Delawar
630' F	NL & 2010' FWL of Sec.	35, T-22-S, R-28-E, NMPM	11. County or Parish, State East
			Eddy, NM
2. C	CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	Notice of Intent	Abandonment	Change of Plans
ŗ		Recompletion	New Construction
Ļ	X Subsequent Report	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice		Casing Repair	Water Shut-Off
		Altering Casing	Conversion to Injection
		XXo _{ther} Spudding & Surf. Casin	18 Dispose Water (Note: Report results of multiple completion on Well
			Completion or Recompletion Report and Log (orm.)
		il pertinent details, and give pertinent dates, including estimated date of starting cal depths for all markers and zones pertinent to this work.)*	gany proposed work. If well is directionally drilled.
6/1/93 MIRU Peterson Rig #2. Spudded 12½" hole @ 1:30 P.M. 5/31/93.			Reached T.D. of 462'
0,1,55		8 5/8" casing. Set @ 461'. Hallibur	
		cele & 5" gilsonite. Circulated 165 s	
6/2/93		BOP equipment & casing to 1500 psi. S	
-, -,	@ 7:00 P.M. 6/1/93.		
6/3/93	Drilling @ 1610' in Anhydrite. MW 10, Vis 28, pH 10. Dev.Sur. 120@ 941', 1 3/40@ 1120@ 1402', 140@ 1601'.		
6/4/93	Drilling @ 2310' in Anhydrite & salt. MW 10, Vis 28, pH 10. Dev.Sur. 1 @ 1785', 24 3 1970', 14 @ 2062'.		
6/5/93	Drilling @ 3264' in sand & shale. MW 10, Vis 28, pH 10, Dev. Sur. 2½0@ 2313', 2½0@ 2488', 20@ 3162'.		
6/6/93			
6/7/93	Drilling @ 5112 in sand & shale, MW 10, Vis 28, pH 10, Dev. Sur. 10 4648'.		
6/8/93	Drilling @ 5666' in sand & Shale, MW 10, Vis.28, pH 10, Dev. Sur. 140@ 5142'.		
6/9/93	Drilling @ 6090' in sand & shale, MW 10, Vis 28, pH 10, Dev. Sur. \(\frac{1}{2} \) @ 5708'.		
6/10/93	Drilling @ 6556' in li	me & shale, MW 10, Vis 28, pH 10, Dev	. Sur. ½ @ 6191', 1½ @ 6511
	~		
14 I hereny c	rify that the foregoing is true and correct		
Signed		kes) Tide Chief Engineer	Date 6/10/93
(This space	for Federal or State office use)	PETROLEUM ENGINEER	
Approved b	of approval, if any:	Title	Date Lana
Committees	or approved it may.		9 3020