NM OIL CONS. COMMI	SSION
Form. 9-331 Drawer DD Dec. 1973 Artesia, NM 8821(	) Form Approved. Budget Bureau No. 42-R1424
UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE RECEIVED
C/SF GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME JAN 1 2 1003
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas 🛛 other	Bitter Lake Federal 9. WELL NO.
2. NAME OF OPERATOR HUSKY OIL COMPANY√	2-Y (Re-drill of Well #2) 10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR 600 S. Cherry St., Denver, CO 80222	Wildcat, Abo 11. SEC., T., R., M., OR BLK. AND SURVEY OR
<ol> <li>4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)</li> </ol>	AREA Section 24, T8S, R24E
AT SURFACE: 670' FNL & 660' FWL, $NW_4^1$ $NW_4^1$ AT TOP PROD. INTERVAL: Same	12. COUNTY OR PARISH 13. STATE Chaves New Mexico
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3572'
TEST WATER SHUT-OFF       Image: Constraint of the state	ICAL SURVEY
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner	irectionally drilled, give subsurface locations and
Spudded well @ 3:00 p.m. 12/28/81. 30Tried to run 4 jts 13-3/8" surface csg. Stuc Reamed to 540' KB.	
31Spotted 50 sx Thixolite w/1.5 pps Permacheck 1Reamed to bottom & tagged @ 510'. No circula	+ 1/2 pps Celloseal.
Spotted 75 sx Thixolite. Reamed to bottom & Spotted 150 sx Pacesetter Light + 1 pps Perma	tagged @ 440'. No circulation.
2Reamed to 240'. Tagged TOC. Spotted 200 sx pacesetter Light. No circula	
'3Reamed to 210'. Tagged cmt. Spotted 150 sx Reamed to 190'. Tagged cmt. Spotted 150 sx Reamed to 60'. Tagged cmt. Spotted 150 sx Reamed to 60'. Tagged cmt. Spotted 50 sx P	Pacesetter Light. Class "C" + 2% CaCl <sub>2</sub> + 1% cedar fibers. Class "C" + 2% CaCl <sub>2</sub> . acesetter Light.
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct SIGNED	ant January 5, 1982
SIGNED ROGER A CHAPTER for Federal or State office use)	
	DATE
U.S. GEOLOGICAL SURVEY	
POSWELL, NEW MEXICOSee Instructions on Reverse	Side

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