M. M. Oll COME DOMANGO

Form 9-331 P. O. BOX 1940	SSIDN Form Approved. Budget Bureau No. 42–R1424
UNITED ES HOEBS, NOW BEING DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	NM-046153-A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME
1. Oil gas until well Other	8. FARM OR LEASE NAME Miller Federal 9. WELL NO.
2. NAME OF OPERATOR Haseloff Corporation	10. FIELD OR WILDCAT NAME
Box 249, Lovington, NM 88260	Tom-Tom San Andres 11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1980' FSL 1650' FEL AT SURFACE: Same AT TOP PROD. INTERVAL: Same	AREA Sec. 35: T7S,R31E 12. COUNTY OR PARISH 18. STATE Chaves New Mexico
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	14. API NO.
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	(NOTE: Report results of multiple completies or zone change on Form 8–3303
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 pertinent 1-03-86 Set bridge plug at 4136'. Schlumberger perforated as (P-2) 4062,63,65,66,74,75, (2,4103,04,05,10,11,411216) Acidized W/2000 gals. 20% a fluid - 50% oil cut. 1-04-86 Set bridge plug at 4058'. Schlumberger perforated as (P-2) 3993,94,98,4000,03,07,23,24,26,27,29,30,31,32,33,4 acidized W/4000 gals. 20% fluid - 70% oil cut. Pulled Bridge Plug. Subsurface Saiety Valve: Manu. and Type	T.D. 4200'. Total shots. cid, Recovered 118 BBL's T.D. 4200'. follows: P-3) 400'. follows: 27 Total shots.
18. I northly certify that the foregoing is true and correct	1741 JOANE 1-14-86
The same of the sa	

JAN 23 1986

BUREAU OF LIND MANAGEMENT ROSWELL EVEN WHILE EVEN WHEN I WHA

_ DATE __

L. TITLE _

APPROVED BY CONDITIONS OF APPROVAL, IF ANY: