Form 9-331 Dec. 1973

Form	Approved.	
Budge	t Bureau No. 42-R14:	2

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE  A.C. 068848  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  BRININGSTOOL CAN'T  8. FARM OR LEASE NAME	
1. oil gas well other	9. WELL NO.	
2. NAME OF OPERATOR  CONTINENTAL OIL COMPANY	10. FIELD OR WILDCAT NAME	
3. ADDRESS OF OPERATOR P. O. Box 460, Hobbs, N.M. 88240	11. SEC., T., R., M., OR BLK. AND SURVEY OR	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA 550. 19 7085 1334	
AT SURFACE: 660 POL (1980 FEL) AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	12. COUNTY OR PARISH 13. STATE	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	14. API NO.	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	15. ELEVATIONS (SHOW DF, KDB, AND WD)	
TEST WATER SHUT-OFF		
REPAIR WELL	(NOTE: Report results of multiple completion of zone change on them 333)	
ABANDON*	APR 18 1979	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinen 4-14-79 drid to 5175 int.csg.TD., RAW	irectionally drilled give subsurface locations and	
FS, SJ, FC, 54jts 1034", 45.5", K-55, ST; c esg.	cmtd Znd stage:	
4.15 DV tool, 72 more jts csy. set @ 5107'KB	10 BFW, 2000 sx Howcollte w/ additives	
w/ DV tool @ 2920'HB. emtd as follows:	-tail in w/ 200 ex Class C'ent w/ additive	
10 BFW, 1000 gals mud flush, 10 BFW, 1500 sx Howco	circ 60sx to surf wo.c.	
Lite w/additives: 300 sx Closs C cont w/addit.		
open Divitosi. Cive 4 hrs. Subsurface Safety Valve: Manu. and Type	Set @ Ft.	
18. I hereby certify that the foregoing is true and correct		
SIGNED BON M. KOL	DATE OR REDOWN	
(This space for Federal or State of f		
APPROVED BY	- 00 E 1 8 191	
lice -		
USGS 5	U. S. GEOLOGICA MEXICO TO ANALYSIS OF THE HOBBS, NEW MEXICO	