

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

Form approved.
Budget Bureau No. 1004-013-
Expires August 31, 1985

C/SF

RECEIVED
OCT 29 11 40 AM '87
CARLSBAD AREA HEADQUARTERS
RECEIVED

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 "APPLICATION FOR PERMIT" for such proposals.)

1. OIL WELL GAS WELL OTHER P&A (WIW)

2. NAME OF OPERATOR Yates Petroleum Corporation ✓

3. ADDRESS OF OPERATOR 105 South 4th St., Artesia, NM 88210

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.)
At surface 990 FNL & 911 FWL, Sec. 6-T18S-R30E

14. PERMIT NO. 15. ELEVATIONS (Show whether DF, GR, etc.)
3550' GR

5. LEASE DESIGNATION AND SERIAL NO. NM 021095

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME Yates "A"

9. WELL NO. 9

10. FIELD AND POOL, OR WILDCAT Loco Hills-Q-G-SA

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Unit D, Sec. 6-T18S-R30E

12. COUNTY OR PARISH Eddy 13. STATE NM

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

SUBSEQUENT REPORT OF:

TEST WATER SHUT-OFF <input type="checkbox"/>	PULL OR ALTER CASING <input type="checkbox"/>	WATER SHUT-OFF <input type="checkbox"/>	REPAIRING WELL <input type="checkbox"/>
FRACTURE TREAT <input type="checkbox"/>	MULTIPLE COMPLETE <input type="checkbox"/>	FRACTURE TREATMENT <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
SHOOT OR ACIDIZE <input type="checkbox"/>	ABANDON* <input type="checkbox"/>	SHOOTING OR ACIDIZING <input type="checkbox"/>	ABANDONMENT* <input checked="" type="checkbox"/>
REPAIR WELL <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	(Other) <input type="checkbox"/>	

(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)
Ran 4-5/8" impression block on tubing. Found 5 1/2" casing part at 465'. Ran 5 1/2" tubing anchor w/1 jt of tubing below (planned to set anchor at 950' & run 1 1/2" Hydril pipe w/mill inside tubing to cut 5 1/2" casing below part. Tubing anchor intended to stabilize 2-7/8" tubing & keep mill centered on casing stub). Worked anchor thru casing part at 465'. Could not get below 852'. Set down solid. Pulled tubing anchor and ran back in w/2-7/8" tubing and mule shoe. Set down solid at 852'. Washed and turned tubing, but could not get deeper. Ran 3 1/2" impression block on 2-7/8" tubing. Casing collapsed at 852'. RU reverse unit and power swivel. Ran 4-3/8" tapered mill on 4 3-1/8" drill collars and 2-7/8" tubing. Milled for 8 hrs and got to 1100'. Mill would not cut any more and pump pressured up. POOH. Mill dragged and stuck twice coming off bottom w/first 3 stands. Mill packed w/formation fill. Conclusion: Outside casing at 957'. Contacted Danny Cortez, BLM, Carlsbad, regarding spotting cement plug. WIH w/tubing to 1120' and spotted 100 sx cement plug. POOH and had 5 bent jts tubing on bottom. Dumped 2 yds of gravel on cement. Ran tubing and could not tag at 955'. Spotted 50 sx cement plug and pulled tubing. Dumped 2 more yds of gravel. Ran tubing to tag. Could not get below casing part at 465'. Ran bit for 3 hrs and could not get past 575' (outside casing). Spotted 30 sx cement plug at 509'. Dumped 10 sx gravel on cement. Ran tubing to 509'. No fill. Set CIBP in 5 1/2" casing at 405' and perforated 4 holes at 300'. Spotted 50 sx cement on bridge plug. Tagged at 320' (10 sx inside 5 1/2" & 40 sx outside). Spotted 30 sx cement plug at 320'. Tagged at 265' (6 sx inside 5 1/2" & 24 sx outside). Cut 5 1/2" casing at 225' but could not pull. Ran freepoint. Stuck at 210'. Cut again at 190'. Pushed 8-5/8" rubber plug to 190' w/2-7/8" tubing and spotted 25 sx cement. Tagged at 132' (16 sx inside & 9 sx outside). Pumped 130 sx cement down 8-5/8" casing. Cement circulated to surface outside 8-5/8" casing & 8-5/8" casing remained full of cement (37 sx inside 8-5/8" & 93 sx outside). Filled cellar and installed abandonment marker. P&A witnessed by Dale Carpenter.

18. I hereby certify that the foregoing is true and correct
SIGNED Albert R. Hall TITLE ENGINEER BLM, Carlsbad. Plugging completed 10-26-87. DATE 10-27-87

(This space for Federal or State office use)

ACCEPTED FOR RECORD

APPROVED BY _____ TITLE _____ DATE NOV 13 1987
CONDITIONS OF APPROVAL, IF ANY: _____
SJS
*See Instructions on Reverse Side CARLSBAD, NEW MEXICO
Post ID-2
1-1-88
P&A