Form 9-331 (May 1963)

16

NAME OF OPERATOR

DEF

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

6. IF INDIAN. ALLOTTEE OR TRIBE NAME

LC 028731 (a)

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME

M. Dodd "A"

U.LIED STATES			(Other instructions	OR I
PARTMENT	OF THE	INTERIOR	(Other instructions verse side)	011

GEOLOGICAL SURVEY

SUNDRY NOTICES	AND REPORTS ON WELLS	
	drill or to deepen or plug back to a different reservoir.	

(D Use "APPLICATION FOR PERMIT-" for such proposals.) WELL X

Sun Oil Company 3. ADDRESS OF OPERATOR

ARTESIA, OFFICE

LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*

See also space 17 below.)

At surface

330' FSL, 2310' FWL, Unit 1tr "N"

15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3546 DF

9. WELL NO. 14 10. FIELD AND POOL, OR WILDCAT

Grayburg Jackson(SR-Q-G-S 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA

Sec. 22, T 17-S, R 29-E

12. COUNTY OR PARISH | 13. STATE <u>New Mexico</u> _Eddv_

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

SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO REPAIRING WELL WATER SHUT-OFF PULL OR AUTER CASING TEST WATER SHUT-OFF ALTERING CASING FRACTURE TREATMENT MULTIPLE COMPLETE FRACTURE TREAT ABANDONMENT* SHOOTING OR ACIDIZING SHOOT OR ACIDIZE REPAIR WELL CHANGE PLANS NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Shut off waterflow Х (Other)

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 pertiproposed work. If nent to this work.) *

- MIRU. Pull rods. Install BOP tag PBTD & tally out tbg. 1.
- RIH w/RBP & full bore pkr. Set RBP @ 2000' & test to 1000#.

Test csg to 500#. If no test isolate csg. leaks. 3.

If csg tests OK POH. GOI shut 4-way sqz shot @ 1550'. Dump 2 sx sd on RBP w/dump bailer

RIH w/full bore pkr & SN. Set pkr @ 1350'. EIR & sqz perfs @ 1550' w/250 sx Class C near cmt. Displace to 1500' & WOC 4 hrs., POH. Run temp survey to find TOC, if cmt does not circ.

RIH w/4-3/4" bit & DC's. Tag cmt & D.O. Press & swab test, sqz, POH. 6.

RIH w/ret head. Wash sd off RBP, latch & POH.

RIH w/bit & circ sd out to TD 3263'. 8.

Rerun pump setup w/SN & 30' mud anchor. Tag TD & pick up to 1st collar. Run 1-1/4" pump on "66" -C- grade rods. RD, RR.

JIN 2 1980
ARTESIA, NEW MEXICO

I hereby certify that the foregoing is true and correct	TITLE Sr. Accounting Assistant	DATE _	6-23-89
(This space for Federal or State office use)	TITLE ACTING DISTRICT ENGINEER	DATE	JUN 2 5 1980
CONDITIONS OF APPROVAL, IF ANY:	TITLE		