Form 9-330 (Rev. 5-63)       UN. ED STATES       SUBMIT IN DUPLIC       Form approved. Budget Bureau No. 42-R3         DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY       (See other in- structions on reverse side)       Form approved. Budget Bureau No. 42-R3         WELL COMPLETION OR RECOMPLETION REPORT AND LOG*       5. LEASE DESIGNATION AND SERIAL LC 029392 B         6. IF INDIAN, ALLOTTEE OR TRIBE N         NEW WELL:       OIL WELL OVER       DBY         NEW WORK       DEEP-       PLDG       DIFF. DACK       Other         2. NAME OF OPERATOR       DEEP-       PLDG       DIFF. DACK       Other
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY       Structions on reverse side)         5. LEASE DESIGNATION AND SERIAL MELL COMPLETION OR RECOMPLETION REPORT AND LOG*         6. IF INDIAN, ALLOTTEE OF TRIBE N WELL         01L NEW WELL       01L WELL         029392         B. TYPE OF WELL:         01L WELL         01L WELL
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*
WELL X WELL DRY Other 7. UNIT AGREEMENT NAME TYPE OF COMPLETION: NEW WORK DEEP- PLUG DIFF. RECEIVES STARM OR LEASE NAME
NEW WORK DEEP- PLOG DIFF. RECEIVE STARM OR LEASE NAME WELL OVER OVER TOR HINKLE "B" FEDERA
NAME OF OPERATOR HINKLE "B" FEDERA
WESTALL - MASK V FEB 3 1976 # 6
DRAWER 1477, ROSWELL NM 88201
LOCATION OF WELL (Report location clearly and in accordance with any State require Articsia, OFFICE SHUGART At surface 330' FROM NORTH AND 1650' FROM WEST 11. SEC., T., B., M., OH BLOCK AND BUT
At top prod. interval reported below 34-18s-31E
At total depth
14. PERMIT NO. DATE ISSUED 12. COUNTY OR 13. STATE NOT APPL EDDY NEW
DATE SPUDDED 16. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF, RKB, BT, GR, ETC.) • 19. ELEV. CASINGHEAD
1/8/76 1/14/76 1/20/76 3626 TOTAL DEPTH. MD & TVD 21. PLUG, BACK T.D., MD & TVD 22. IF MULTIPLE COMPL., 23. INTERVALS ROTARY TOOLS CABLE TOOLS
4493 NOT APPL
QUEEN 3000-3052 PLIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)*
3782-3800
TYPE ELECTRIC AND OTHER LOGS BUN GAMMA RAY NEUTRON
CASING RECORD (Report all strings set in well) CASING SIZE   WEIGHT, LB./FT.   DEPTH SET (MD)   HOLE SIZE   CEMENTING RECORD   MOUNT PULLY
CASING SIZE     WEIGHT, LB./FT.     DEPTH SET (MD)     HOLE SIZE     CEMENTING RECORD     AMOUNT PULLE       5/8     20#     650     11     300     4000000000000000000000000000000000000
1/2 9.5# 4481 7 778 300
<u>4761</u> <u>7778</u> <u>500</u>
LINER RECORD     30. TUBING RECORD       SIZE     TOP (MD)     BOTTOM (MD)     SACKS CEMENT*     SCREEN (MD)     SIZE     DEPTH SET (MD)     PACKER SET (MD)
PERFORATION RECORD (Interval, size and numeric EINED 2 1976 2 1976 FEB 2 1976 FEB 2 1976 2 1976 2 1976 2 1976 2 1976 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL (MD) 3 (MOUNT AND KIND OF MATERIAL USED 3 (10 HOLES) 40,000 GAL V 3 (10 HOLES) 55,000 LB S/ 2 00 / 10 12 12 12 12 12 12 12 12 12 12 12 12 12
DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED
FEB       2 1310       3600-3662       (12 HOLES)       40,000 GAL         FEB       3782       3800       (10 HOLES)       55,000 LB       57         J. S. GEOLOGICAL NEW MEXICO       20-40       12 BBLS       15 % AC
U. S. GEOLOGICAL SUR
PRODUCTION
27/76 PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) (Well STATUS (Producing or shut-in)
2 OF TEST HOURS TESTED CHOKE SIZE PROD'N. FOR OIL-BEL. GAS-MCF. WATER-BEL. GAS-OIL BATIO
W. TUBING PRESS. CASING PRESSURE CALCULATED OIL-BBL. GAS-MCF. WATER-BBL. OIL GRAVITY-API (CORR.
$\frac{2474004}{50} = 50 $
VILL BE SOLD TO OPHILLIPS PETR (IF ANY PRODUCED)
2 GAMMA RAY NEUTRON LOGS
I hereby certify that the foregoing and attached information is complete and correct as determined from all available records
SIGNED Jack Mark TITLE Co-auna DATE 1/30/20
*(See Instructions and Spaces for Additional Data on Reverse Side)

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37. SUMMARY OF POR SHOW ALL IMPOR	' POROUS ZONES : IMFORTANT ZONES : IMFORTANT ZONES OF FOROSITY AND CONTENTS THEREOF ; ERVAL TESTED, CUSHION USED, TIME TOOL OPEN. FLOWING	ROSITY AND CONTEN	CORED INTERVALS; AND ALL D	38. GEOLOGIC MARKERS	KERS
FORMATION	TOP	BOTTOM			TOP
QUEEN GRAYBURG	3350 3800	3750		NAME MEAS. I	DEFTH TEUE VERT. DEPTH
				÷	
					· · · · · · · · · · · · · · · · · · ·

INSTRUCTIONS

\* GPO 782-929