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	Budge	t Pare	ιų ,Νο	. 42-R	1434
LEASE	DESIG:	ROLLAR	AND	SERIAL	NO.

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

LC 029020J

4:17/4/5<

GEOL	OGICAL	SURVEY	
CLOL	JAN JONE	JUNYEI	

SUNDRY NO	ITICES AND	REPORTS	ON	WELLS
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(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.)

7. UNIT AGREEMENT NAME WELL WELL K 2. NAME OF OPERATOR 8. FARM OR LEASE NAME MURPHY MINERALS CORPORATION <u>Parke</u> 3. ADDRESS OF OPERATOR 9. WELL NO. P. O. Box 2164, Roswell, New Mexico 88261 C.C. 4. LOCATION OF WELL (Report location clearly and in accordance with any State AMISSIMES OFFICE See also space 17 below.)
At surface 10. FIELD AND POOL, OR WHIDEAT Sq. Lake, Gbr. S.A. 11. SEC., T., R., M., OR BLK. AND SEC. 3 660 FWE, 660 FEL

15. ELEVATIONS (Show whether DF, Er, CR, etc.) 3753 GT

T17S, R30E

NM

12. COUNTY OR PARISH | 13. STATE

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14. PERMIT NO.

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

NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHCT-OFF REPAIRING WELL FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT Х ALTERING CASING SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING ABANDONMENT* REPAIR WELL CHANGE PLANS (Other) ___ (Note: Report results of multiple completion on Well Completion or Recompletion Report and Lox form.) (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 rabsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

12-4&5-75 Move in service rig. Pull rods and tubing. Ran 4-3/4" bit with 12 3-1/2 "D.C. Cleaned out cavings from 2990-3158. Tight spot @ 3035.

Attempted to log. Could not get below 3035. Ran Caliper 3035-284 12-6-75 12-8-75

Ran 4" O.D. flush joint, 11.34# liner and B.O.T. Liner Hanger. Could not get below 3038. Set liner from 2660-3036. Cemented with 200 sacks Class "C" with 1/4# flocele, 1% T.L.C. and FL additive. Squeezed 3 bbl. and set pack-off. Trip tubing.

Tubing cemented in hole. Plugged inside @ 2850. Free point 12-9-75 @ 2801.

12-10-75 Cut off @ 28001;

Milled on tubing 2 days. Drilled out and washed over tubing. 12-11-75 to

recovering 1 jt. at a time. Cleaned out to T.D. of 3023' with 3 3/8" bit. Ran GR-Neutron 103. and 2897-2903, 4/ft, and 2992-2998, 4/RECEIVED 12-13-75 3 3/8" bit. Ran GR-Neutron Log. Peforated 2862-2866, 4/ft,

JUN 2 3 1976

U. S. GEOLOGIGAL SURVEY ARTESIA, NEW MEXICO

18. I hereby cartify that the foregoing is true and correct Agent $_{\text{DATE}}6/22/76$ TITLE (This space for Federal or State office use) APPROVED BY DATE ... CONDITIONS OF APPROVAL, IF ANY:

*See Instructions on Reverse Side