Form 9-331 Dec. 1973

Form Approved. Budget Bureau No. 42-R1424

5. LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR

DEPARTMENT OF THE INTERIOR / GEOLOGICAL SURVEY	SF-079600 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 8. FARM OR LEASE NAME
1. oil gas other Compressor	C. W. Roberts 9. WELL NO.
2. NAME OF OPERATOR Getty Oil Company 3. ADDRESS OF OPERATOR P.O. Box 3360, Casper, WY 82602 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: SE/SE of Sec 18-T25N-R3W AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	See Below 7 10. FIELD OR WILDCAT NAME See Below 11. SEC., T., R., M., OR ELK. AND SURVEY OR AREA See Below 12. COUNTY OR PARISH Rio Arriba New Mexico 14. API NO.
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF STREET SHOOT OR ACIDIZE SHOOT OR ACIDIZE REPAIR WELL	75. ELEVATIONS (SHOW DF, KDB, AND WD) See Below (D) EGE 1 VE
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) Install compressor on lease. Franker	(NOTE: Report results of Detale completion or zone change on Form 9-330.) JUL 1 8 1983 CIL CON. DIV. DIST. 3
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly station including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine Getty Oil Company proposes to install an Aja:	directionally drilled, give subsurface locations and nt to this work.)*
this lease at the central tank battery. The to the compressor when it is installed: (P1 matic of the installation and vicinity map o	following wells will be tied in- ease see attachments for a sche-
Well #1; Pictured Cliffs; NW/NW of Sect Well #2; Pictured Cliffs; NW/SW of Sect Well #3; Mesa Verde; SW/SE of Section 1 Well #3A; Mesa Verde & Gallup/Dakota; N Well #4; Gallup; SW/SW of Section 17-T2 Well #5; Gallup/Dakota; SE/NW Section 1 Well #6; Gallup/Dakota; SW/NE Section 1 Well #6A; Mesa Verde & Gallup/Dakota; S	ion 18-T25N-R3W; 7100' DF 8-T25N-R3W; 7151' DF W/SW of Section 18-T25N-R3W; 7090' GR 5N-R3W; 7142' GR 7-T25N-R3W; 7172' GR 8-T25N-R3W; 7103' GR
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct Acting SIGNED TITLE Area Superint	endentoate July-7-1983
(This space for Federal or State o	ffice use)
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	
NMOCO	DOTALLER LER