Form 9-331 Dec. 1973

Form Approved. Budget Bureau No. 42-R1424

5. LEASE

UNITED STATES

DEPARTMENT OF THE INTERIOR	Contract #68
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	Jicarilla Apache
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
Do not use this form for proposals to drill of to deepen of plog back to a difference eservoir. Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME
1 1	Jicarilla "B"
1. oil gas well other	9. WELL NO.
2. NAME OF OPERATOR	#26E
Getty Oil Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Basin Dakota
P.O. Box 3360, Casper, WY 82602-3360 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
	J, Section 31-T25N-R5W
below.) AT SURFACE: 1600' FSL & 1850' FEL of Sec. 31	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: Same	Rio Arriba New Mexico
AT TOTAL DEPTH: Same	14. API NO.
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	-1
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	6757' Graded GL
EQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
EST WATER SHUT-OFF	
RACTURE TREAT	A Company of the second of the
SHOOT OR ACIDIZE \(\begin{array}{cccccccccccccccccccccccccccccccccccc	(NOTE: Report results of multiple completion of zone
PULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE	
CHANGE ZONES	
ABANDON* (other) Notification of first Gas sales.	OLCON. DA
(other) NOTIFICATION OF THIS GAS SALES.	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly standard including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertinated.)	difectionally diffied, give substituce locations and
OCS Indian Lease prefix and Number: #09	-000068.
The Dakota zone of this well was potential shut-in waiting on a gas pipeline connect Gas Company made the gas pipeline connect On 8-4-83 @ 12:45 P.M., first gas delive	tion. On /-13-83, El raso Natural tion and the well was shut-in agai
Production upon initial delivery after t FTP-1560 psi, CP-1850 psi, 1652 MCFGPD,	wo hours flowing was as follows:
	Sat @ Fi
	36t @
Subsurface Safety Valve: Manu. and Type	
18. I hereby pertify that the foregoing is true and correct	tenden _{bate} 8-5-83
18. I hereby pertify that the foregoing is true and correct	tenden _{bate} 8-5-83