5. LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON WELLS

1	1111 300119					
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
	7. UNIT AGREEMENT NAME					
	# FARM OR LEASE NAME Fastern Shore "QW" Federal					
	9. WELL NO. 1					
	10. FIELD OR WILDCAT NAME Wildcat Morrow					

NM-30629

(Do rese	not us rvoir, l	e this f Jse For	form for p rn 9–331–	ropo s a C for s	ils to drill or t uch proposals	deepen	or p RE C	€IV a o ffer	ent
1.	oil well		gas well	$ \mathbf{x} $	other		اللو الكالو	S 1981	
2.	NAM	E OF	OPERA	TOR		/			
	Ya	tes	Petro.	1eum	Corpora	tion	€.).	(.)	
3.	ADD	RESS	OF OPE	RATO	R		A JTESU	OFFICE	

11. SEC., T., R., M., OR BLK. AND SURVEY OR Unit J, Sec. 8-T19S-R27E

207 South 4th St., Artesia, NM 88210 4. LOCATION OF WELL (REPORT LOCATION CLI ARLY, See space 17 below.)

AT SURFACE: 1623' FSL & 1692' FEL AT TOP PROD. INTERVAL: AT TOTAL DEPTH:

12. COUNTY OR PARISH 13. STATE Eddy NM 14. API NO.

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA

15. ELEVATIONS (SHOW DF, KDB, AND WD) 3334' GR

(NOTE: Report results of multiple completion or zone

REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON*

(other)

XX

measured and true vertical depths for all markers and zones pertinent to this work.)*

SUBSEQUENT REPORT OF:

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

change on Form 9-330.)

Spudded a 17-1/2" hole at 8:30 PM 7-16-81. TD 393'. Ran 10 jts of 13-3/8" 48# K-55 ST&C (402') of casing set at 393'. 1-Texas Pattern guide shoe at 393'. Flapper float set at 358'. Cemented w/400 sacks Class "C" 2% CaCl. Compressive strength of cement -950 in 12 hrs. PD 2:00 AM 7-19-81. Bumped plug to 500 psi, released pressure & float held okay. Circulated 35 sacks. WOC 18 hrs. Reduced hole to 12-1/4". TD 2001'. Ran 50 jts of 8-5/8" 24# 8rd (2005') of (asing set at 2001'. 1-Texas Pattern guide shoe set at 2001'. Insert float 1961'. Cemented w/650 sacks Pacesetter Class "C", 1# Permacheck, 1/4# celloseal. Tailed in w/150 sacks Class "C" 2% CaCl. PD 5:15 AM 7-23-81. Bumped plug to 1000 psi, released pressure & float held okay. Circulated 35 sacks. WOC 14 hrs 45 minutes. * Reduced hole to 7-7/8". Drilled plug & resumed drilling.

*Nippled up & tested to 1000 psi, OK.

Subsurface Safety Valve: Manu. and Type Set @ Set @								
18. I hère	by certify that the foregoing is true a	nd c⊙rrect						
SIGNED !		TITLE Engineering Secty DATE	7-24-81					
	ROGER A. CHAPMAN (Thi	space for Federal or State office use)						
APPROVED CONDITION	OF APPROVAL, IF ANY, 1981	TITLE DA	TE					
	U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO	See Instructions on Reverse Side						