NM OIL CONS. COMM_SION Drawer DD Artesia, NM 88210

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Form	9–331
Dec	1973

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Form 9-331 Dec. 1973				Form Approved.		
500. 1975	UNITED STA	TES	5. LEASE	et Bureau No. 42-R1424		
DE	PARTMENT OF TH	IE INTERIOR	5. LEASE NM-13413			
	GEOLOGICAL S	URVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
_C/SF			_	-		
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug Rect Automation of the proposals.)		7. UNIT AGREEMENT NAME				
				8. FARM OR LEASE NAME		
		1. oil gas xx other DEC 1 / 1001		Salt Draw "11" Fed Com. #		
2. NAME OF OPE		DEC 1 4 1981	9. WELL NO.			
Getty Oil		O. C. D.	10. FIELD OR WILDCAT	NAME		
3. ADDRESS OF		ARTESIA, OFFICE	Wildcat Mannan			
	P.O. Box 730 Hobbs, NM 88240		11. SEC., T., R., M., OR BLK. AND SURVEY OR			
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17			AREA			
below.) AT SURFACE: Unit ltr. G, 1880' FNL & 1980' FEL			Sec. 11, T25S,	R28E		
AT TOP PROD. INTERVAL:		12. COUNTY OR PARISH				
AT TOTAL DEF	YTH:		Eddy 14. API NO.	NM		
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,						
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:		15. ELEVATIONS (SHOW	15. ELEVATIONS (SHOW DF, KDB, AND WD)			
		2454.4 GL				
TEST WATER SHU			Station and environment distances			
FRACTURE TREAT				١		
SHOOT OR ACIDIZ REPAIR WELL	Έ []					
PULL OR ALTER C		────────────────────────────────────	(NOTE: Report results of mi 1981 change on Form 9-	ultiple completion or zone 330.)		
	MULTIPLE COMPLETE					
CHANGE ZONES ABANDON*			223			
(other)		U.S. GEOLOGI ROSWELL, NE	LAL SURVEY			
17 DESCRIPE DO	OPOSED OR COMPLET					
including estin	ialed date of starting	ED OPERATIONS (Clearly sta any proposed work. If well is a	firectionally drilled give cub	give pertinent dates, surface locations and		
measured and	true vertical depths for	all markers and zones pertine	nt to this work.)*			
10/9/81	Drilled 12 ¹ / ₄ "	hole to 9830'. Ran	55 its. 9 5/8" 47#	T-95 8R LTSC and		
	182 jts. 9 5/	8" 40# S-95 8R LT&C	casing and set at 9	9830'.		
10/10/81	Howco cemente	d casing as follows:				
	First Stage: 760 sxs. Lite; .6% Halad 9, 3# Gilsonite; 1/4# Flocele					
	and tailed in w/300 sxs. class "H" Cement w/.8% Halad 9. Cement did no					
	circulate. Second Stage: 2100 sxs. Lite, .6% Halad 9, 3# Gilsonite 1/4# Flocele an tailed in w/200 sxs. class "H" cement w.8% Halad 9, and 3# salt. Cemen					
	did not circulate. Total cement - First Stage 1060					
			Second Stage 230	-		
	D		336	0 sxs.		
10/11/81	Ran temperatu	re survey and found	top of cement @ 13]	15'.		
Subsurface Safety	aive Man REGORDype	<u> </u>	Set	@ Ft		
J ROUEF	R A. CHAPMAN			e (.		
1 AG	that the foregoing is tr	1.				
SIGNED Dale	- 2 1981- M	TITLE Area Superintendent November 23, 1981				
47 110 000		(This space for Federal or State of		·····		
IU.S. GEO						
CONDITIOROSWAPPI	PONEW MEXICO	······	UAIL			
	and the second					