NM JED JULS. THAMISSI W Artesia, i 88210

0+5-MMS-Roswell, 1-File, 1-Engr. PS, 1-Foreman-EF,

Form 9–331		n Approved. get Bureau No. 42-R1424	
Dec. 1973 UNITED STATES	5. LEASE		
DEPARTMENT OF THE INTERIOR	LC-029420-B		
GEOLOGICAL SURVEY	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 NAMECEIVED Skelly Unit 8. FARM OR LEASE NAME		
1 oil gas c		JAN 18 1983	
well W well other	9. WELL NO.	O. C. D.	
2. NAME OF OPERATOR	10. FIELD OR WILDCAT		
Getty Oil Company	Fren 7-Rivers	, , , , , , , , , , , , , , , , , , , ,	
3. ADDRESS OF OPERATOR P.O. Box 730. Hobbs, NM 88240		11. SEC., T., R., M., OR BLK. AND SURVEY OR	
P.O. Box 730, Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 1)	AREA Sec. 21, T-17S, R-31E		
below.)	Bee: 21, 1 =		
AT SURFACE: Unit Ltr. K, 1980' FSL & 1980' FWL AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH Eddy	NM	
AT TOTAL DEPTH:	14. API NO.		
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA	15. ELEVATIONS (SHO)		
(other) MINERALS MC	change on Form		
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly s including estimated date of starting any proposed work. If well i measured and true vertical depths for all markers and zones perti	nent to this work.)*	absarrage regations and	
2/82 8 5/8" 28# @ 2115', open hole 2115-2200'	. Rig up Pengo.	Pull rods & tbg.	
Ran 7 7/8" bit & scrapper to 2105'. Pul	led bit.		
Ran 6 1/8" bit w/ jet sub. Tagged fill	0.2184 = 16.1111.	Dulled bit	
csg. Dug out cellar. Fluid coming out (4/82 Ran 8 5/8" Arrow pkr & located hole 15'-	·30' down. Hallibu	rton cemented w/ 3	
sxs of class "C" circ. out of cellar. V 6/82 Ran 7 7/8" bit & tagged cmt 12-96'. Ran	voc. S hit to 980 numn i	n @ 300#. Pulled	
'6/82 Ran 7 7/8" bit & tagged cmt 12-96'. Ran bit ran pkr found hole 252-222'.	t bic co soo pump i		
77/82 Halliburton cmtd w/ 300 sxs of class "C'	got returns after	150 sxs. Displac	
to 16'. WOC. '9/82 Ran 7 7/8" bit and drilled cmt from 20' min, drill to 93' and test to 600# and to	to 60' test to 600 went to 0# in 15 se	# and lost 100# in econds. Drill cmt	
186'. Cont'd on back. Subsurface Safety Valve: Manu. and Type	S	Set @ Ft.	
		_	
18. I hereby certify that the foregoing is true and correct SIGNED	ntendendare Aug	ust 17, 1982	
APPROFISED PETER W. CHESTER TITLE	DATE		
CONDITIONS OF APPROVAL IF ANY:			