Dec	Curer DD	
	tesia, WM 88210	Form Approved.
Dec. 1973	UNITED STATES	Eudget Bureau No. 42–R1424
	DEPARTMENT OF THE INTERIOR	5. LEASE NM_01171A
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	RECEIVED	
	(NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
lo not use this servoir. Use Foi	form for proposals to drill or to deepen or plug back to a different rm 9–331–C for such proposals.) のにつつつつの	West Henshaw Premier Unit Tr.7C 8. FARM OR LEASE NAME
1. oil 🖂	gas	
well well other Or/C. D.		9. WELL NO.
2. NAME OF OPERATOR ARTESIA. OFFICE		10. FIELD OR WILDCAT NAME
Mobil Producing TX. & N.M. Inc. V 3. ADDRESS OF OPERATOR Nine Greenway Plaza,		West Henshaw Grayburg
Suite 2700, Houston, Texas 77046		11. SEC., T., R., M., UR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17		AREA 500 2 T 165 D 20E
<pre>below.) AT SURFACE: 2334'FNL & 330'FEL, Sec.3,T16S,R30E</pre>		<u>Sec. 3, T-165, R-30E</u> 12. COUNTY OR PAR SH 13. STATE
AT TOP PROD. INTERVAL: Same as surface		Eddy New Mexico
AT TOTAL DEPTH: same as surface		14. API NO.
	PPROPRIATE BOX TO INDICATE NATURE OF NOTICE, OR OTHER DATA	15 ELEVATIONS (SHOW DE KOD AND WE)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:		15. ELEVATIONS (SFOW DF, KDB, AND WD) 3890 DF
HOOT OR AC EPAIR WELL ULL OR ALT MULTIPLE CO HANGE ZON BANDON* other)	ER CASING	(NOTE: Report results of multiple completion or zone change on Forra 9-330.)
including measured 7/10/84 7/11/84 7/12/84	PROPOSED OR COMPLETED OPERATIONS (Clearly state estimated date of starting any proposed work. If well is di and true vertical depths for all markers and zones pertinen MIRU Mayo Marrs Csg Pullers. RIH w/ 5-1/2" cmt ret, set ret @ 2800, into ret, sqzd Premier perfs 2830-2840 cmt, pulled out of ret, spot 5x cmt on Perfed 5-1/2" csg w/4 shots @ 1250', RI Class C cmt, displ cmt to 1150, WOC 3 h Perf 5-1/2" csg @ 425, RIH w/pkr to 200 cmt, displ cmt to 250.	irectionally drilled, give subsurface locations and t to this work.)* displ hole w/70 bbls 9.5# mud, stung & OHZ 2858-2773 w/25x Class C neat top of ret @ 2830, TOC @ 2750. IH w/pkr to 1000, sqzd perfs w/40x ars, tagged TOC @ 1150, POH w/pkr), sqzd perfs @ 425 w/45x Class C
7/13/84	RIH w/tbg to 60', spot 5x Class C cmt 6 P&A marker, rel Mayo Marrs @ 1 PM, noti	fied BLM, job not witnessed. $\beta_{0} = 14 - 32$ $\beta_{0} = 14 - 32$ $\beta_{0} = 14 - 32$ $\beta_{0} = 14 - 32$
Subsurface Sat	fety Valve: Manu. and Type	
	ertify that the foregoing is true and correct	_
	(This space for Federal or State offi	
APPROVED BY	APPROVAL, IF ANY:	DATE 7 :25 # 4
Lizbility unde	The Hole In The Alexandree Alexandree See Instructions on Reverse S	ide