	M. M. O. G. C. COPY	(ary to 5)=
Form 9-331 (May 1963) DEPAR	U. LED STATES SUBMIT IN TO CONTROL OF THE INTERIOR (Other Instru	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO. NM-0476368
and a constitution for the	OTICES AND REPORTS ON WELLS Opposals to drill or to deepen or plug back to a different reducation FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME servoir.
OIL GAS WELL OTHER		7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME
AMOCO PRODUCTION (3. ADDRESS OF OPERATOR BOX 367, ANDREW	DEC 0 18	HEEREN TED GAS COM 8. WELL NO.
4. LOCATION OF WELL (Report location See also space 17 below.) At surface	on clearly and in accordance with any State remirement. ARTESIA. DF	11 SEC., T., R., M., OR BLK, AND
	FWL Sec. 7 (Unit K NE/4 SW)	7-24-27 NM PM 12. COUNTY OF PARISH 13. STAFE
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3246' R. D.B.	Eddy N.M.
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data		
NOTICE OF IN	TENTION TO:	SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING WATER SHUT MULTIPLE COMPLETE FRACTURE TR	
SHOOT OR ACIDIZE	ABANDON® SHOOTING OR	ACIDIZING ABANDONMENT*
REPAIR WELL	CHANGE PLANS (Other) (NOTE:	Report results of multiple completion on Well tion or Recompletion Report and Log form.)
(Other) 17. DESCRIBE PROPOSED OR COMPLETED	O OPERATIONS (Clearly state all pertinent details, and give prectionally drilled, give subsurface locations and measured in	entirent dates including estimated date of starting any
Well re-con	new 60 day emerg	es started 11-6-74
under a.	new 60 day emerg	imaj Dalls
contract w/	Transwestern.	
form anent or	narketiny arranzemie low copacity prosuce	nts not finalized.
Jull in a	low asparety produce	v.
		RECEIVED
		DEC - 4 1974
),	U.S. CECHOGICAL SURVEY ARTESIA, NEW MEXICO
18. I hereby cottey that the force of	ADMINISTRATIVE ADMINISTRATIVE A	SSISTANT DATE DEC 3 1974
(This space for Federal or State	e office use)	DATE
USGS-PEADPRIME	*See Instructions on Reverse Sid	e
- 12/21/ H. L. BEEKN	0 to 1	