Drawer BORDNU OF LAND MANAGEMENT	LC 029395 (b)
Artesia, SUNDRYO NOTICES AND REPORTS ON WI	ELLS 6 IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for proposals to drill or to deepen or plug back to a duse "APPLICATION FOR PERMIT" for such proposals.	different reservoir.
OIL GAS CO	7. UNIT AGREEMENT NAME
WELL LA WELL OTHER	1005
Div. of Atlantic Richfield Company	8. FARM OR LEAST NAME Turner "B"
ADDRESS OF OPERATOR	9. WELL NO.
P. O. Box 1710, Hobbs, New Mexico 882 ARTESIA,	
See also space 17 below.) At surface	Fren Seven Rivers
2080' FSL & 660' FWL (Unit Letter L)	11. SEC., T., R., M., OR BLE, AND SURVEY OR AREA
	20 <b>-</b> 17S-31E
4. PERMIT NO. 15 ELEVATIONS (Show whether DF, RT, GR, etc.	12. COUNTY OR PARISH 13. STATE
3626.18' GR	Eddy N.M.
Check Appropriate Box To Indicate Nature of	Notice, Report, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
	TER SHUT-OFP REPAIRING WELL
	OUTING OR ACIDIZING Temp. ABANDONMENT. X
	her) Temp. ABANDONMENT. X
(Other)	(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, a proposed work If well is directionally drilled, give subsurface locations and ment to this work 1.00.	nd give pertinent dates, including estimated date of starting any
MIRU 9/5/85. POH w/rods & pump, inst BOP. POH w POH. RIH w/CIBP, set @ 1845'. Loaded hole w/50 tested well to 500#, press dropped 5-10# in 15 mi OD EUE tbg & 2" ball valve @ surf. Well TA 9/6/8	tbg. RIH w/bit & csg scraper to 1848' bbls corrosion inhibited water. Pressu ns. POH w/tbg. rem BOP. Ran 1 it 2-3/
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MIRU 9/5/85. POH w/rods & pump, inst BOP. POH w POH. RIH w/CIBP, set @ 1845'. Loaded hole w/50 tested well to 500#, press dropped 5-10# in 15 mi OD EUE tbg & 2" ball valve @ surf. Well TA 9/6/8  APPROVED FOR /2 MONTH PERIOD  ENDING 9/11/86  Thereby certify that the foregoing is true and correct SIGNED (This space for Federal or State office use)	/tbg. RIH w/bit & csg scraper to 1848' bbls corrosion inhibited water. Pressu ns. POH w/tbg, rem BOP. Ran 1 jt 2-3/5.
MIRU 9/5/85. POH w/rods & pump, inst BOP. POH w POH. RIH w/CIBP, set @ 1845'. Loaded hole w/50 tested well to 500#, press dropped 5-10# in 15 mi OD EUE tbg & 2" ball valve @ surf. Well TA 9/6/8  APPROVED FOR /2 MONTH PERIOD  ENDING 9/1/86  I hereby certify that the foregoing is true and correct signed 1.2. Title Engrg Tech	/tbg. RIH w/bit & csg scraper to 1848' bbls corrosion inhibited water. Pressu ns. POH w/tbg, rem BOP. Ran 1 jt 2-3/ 5.