n de la companya de l	•	- x C/S
	D STATES NY OILUGONS IN C OF THE INTERMORE Permission	Form approved. Budget Bureau No. 42-R142
GEOLOG		
SUNDRY NOTICES	IVED BY	6. IF INDIAN, ALLOTTEE OF TRIPE NAM
(Do not use this form for proposals to dril Use "APPLICATION FOR	IND REPORTS ON WELLS	GEMEN
MAL	A CIT	7. UNIT AGREEMENT NAME
WELL WELL OTHER	D. C. D.	
AMCO Production Co ARI	ESTA, CIT	Stratem or lease NAME
ADDRESS OF OPERATOR	GE WY O	WELL NO.
P.O. Box 727, Artesia, I LOCATION OF WELL (Report location clearly and See also space 17 below)	New Mex. 8821 (MAN	b b
See also space 17 below.) At surface	In accordance with any start requirements	A10. FIELD AND POOL, OB WILDCAT
2310' FNL-330' FWL - 13-	-16-30 AFUT Carl	Henshaw Q.G.S.A. II. SEC., T. B., M., OR BLK. AND SUBVEY OB AREA
PERMIT NO.	12 08 1984	13-16-30
15. ELEVA	ATIONS (Show whether DF, FR PAR Co.)	12. COUNTY OF PARISH 13. STATE
Check Appropriate	Box To Indianto Notice of 6 N. M.	E LAN A.ME
NOTICE OF INTENTION TO :	Box To Indicate Nature of Notice, R	
TEST WATER SHUT-OFF PULL OR ALT	POSWELL, NEW	SUBSEQUENT REPORT OF:
FRACTURE TREAT MULTIPLE CO		
SHOOT OR ACIDIZE ABANDON*	SHOOTING OR AG	CIDIZING ABANDON MENT*
REPAIR WELL CHANGE PLA	(other)	
(Other)	Completio	eport results of multiple completion on Well n or Recompletion Report and Log form.) tinent dates, including estimated date of starting an i true vertical depths for all markers and zones pert
2-13-84		
Rig up and pull on 7" ca	asing. Stuck in bottom,	would not come.
Run 64" bit on drill ste	asing. Stuck in bottom, em.	would not come.
Run 6%" bit on drill ste 2-14-84	em.	
Run 64" bit on drill ste	em. Sulate hole 5 hrs. Run	3200' 45".10.5# casing
Run 64" bit on drill ste 2-14-84 Clean out to 3200', Circ with insert float. Cemen 2-15-84	em. culate hole 5 hrs. Run nt with 85 sacks, class	3200' 45".10.5# casing
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Run 64" bit on drill ste 2-14-84 Clean out to 3200', Circ with insert float. Cemen 2-15-84 Run temperature survey. 2-20-84	em. culate hole 5 hrs. Run nt with 85 sacks, class Cement top at 2910'.	3200' 4½",10.5# casing C.
Run 64" bit on drill ste 2-14-84 Clean out to 3200', Circ with insert float. Cemen 2-15-84 Run temperature survey. 2-20-84 Log well and perforate c	em. culate hole 5 hrs. Run nt with 85 sacks, class Cement top at 2910'.	3200' 4½",10.5# casing C.
Run 64" bit on drill ste 2-14-84 Clean out to 3200', Circ with insert float. Cemen 2-15-84 Run temperature survey. 2-20-84 Log well and perforate c 2-21-84	em. culate hole 5 hrs. Run nt with 85 sacks, class Cement top at 2910'. casing,3160 to 3130 wit	3200' ⁴¹ 2",10.5# casing C. h 26 holes (1 per. ft.)
Run 64" bit on drill ste 2-14-84 Clean out to 3200', Circ with insert float. Cemen 2-15-84 Run temperature survey. 2-20-84 Log well and perforate c	em. culate hole 5 hrs. Run nt with 85 sacks, class Cement top at 2910'. casing,3160 to 3130 wit packer. Spot acid on p	3200' ⁴¹ 2",10.5# casing C. h 26 holes (1 per. ft.)
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alsbal NEW MEXICO *See Instructions on Reverse Side