	GEOLOGICAL SURVE	T		NM-1358
SUNDRY NO	OTICES AND REPOR	IS ON WEL	S	6. 1F INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for pr Use "APP	oposals to drill or to deepen or LICATION FOR PERMIT—" for	plug back to a dim such proposals.)	ENVER	
1.				7. UNIT AGREEMENT NAME
WELL WELL A OTHE	It		6101976	8. FARM OR LEASE NAME
2. NAME OF OPERATOR	Corneration	ARTENA	OGICAL SURVEY	CC Tank Unit Felteral
Yates Petroleum 3. ADDRESS OF OPERATOR		COIA	OGICAL SURVEY NEW MEXICO	9. WELL NO.
207 South 4th St	reet - Artesia,	NM 88210		
4. LOCATION OF WELL (Report locath See also space 17 below.) At surface	on clearly and in accordance wit	h any State require	<sup>™</sup> Ε'ĊΕΙV	E Diff (1) Knith / //
1650' FSL & 1980	FEL of Sec. 12	-20S-23E		11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA
1010 191 0 1900			AUG 1 2 197	<b>b</b> sec. 12-20S-23E
	15. ELEVATIONS (Show whe	her DE PT CR etc.)		Unit J NMPM 12. COUNTY OF PARISH 13. STATE
14. PERMIT NO.	15. ELEVATIONS (Show whe		O. C. C.	E Eddy NM
	Appropriate Box To Indic	are inature of in		QUENT REPORT OF:
NOTICE OF I	NTENTION TO:		 ۱۰	X REPAIRING WELL
TEST WATER SHUT-OFF	PULL OR ALTER CASING	i i	R SHUT-OFF	ALTERING CASING
FRACTUBE TREAT	ABANDON*		TING OR ACIDIZING	ABANDON MENT*
REPAIR WELL	CHANGE PLANS	(Othe	r) Spud	Its of multiple completion on Well
(Other)			Completion or Recon	apletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is di	prectionally drilled, give subsurfac	e locations and mea	sured and true vert	cical depths for all markers and zones per
nent to this work.) *				
7-29-76 - Spudded	a $17\frac{1}{2}$ " hole at	5:00 PM 7	-29-76.	
7-29-76 - Spudded TD 200' - Ran 5 jc	ints of 13-3/8"	48# casing	-29-76. g set at 2	00' w/150 sacks of
TD 200 <sup>°</sup> - Ran 5 jc Class "C" 4% CaCl	cement. Cement	48# casing circulate	-29-76. g set at 2 d. PD 1:1	5 AM 7-30-76. WOC
7-29-76 - Spudded <u>TD 200'</u> - Ran 5 jc Class "C" 4% CaCl and cement dripped	oints of 13-3/8" cement. Cement 100' filled hol	48# casing circulate e w/5 yar	-29-76. g set at 2 d. PD 1:1 ds of Read	5 AM 7-30-76. WOC y-mix. WOC 12 hours
TD 200' - Ran 5 jc Class "C" 4% CaCl and cement dripped cut off casing and	oints of 13-3/8" cement. Cement 100' filled hol welded on flow	48# casing circulate e w/5 yar	-29-76. g set at 2 d. PD 1:1 ds of Read	5 AM 7-30-76. WOC
TD 200 <sup>°</sup> - Ran 5 jc Class "C" 4% CaCl and cement dripped cut off casing and plug and resumed c	oints of 13-3/8" cement. Cement 100' filled hol welded on flow willing.	48# casing circulated e w/5 yard nipple, re	-29-76. g set at 2 d. PD 1:1 ds of Read educed ho1	5 AM 7-30-76. WOC y-mix. WOC 12 hours e to $12\frac{1}{4}$ ", drilled
TD 200' - Ran 5 jc Class "C" 4% CaCl and cement dripped cut off casing and plug and resumed of TD 910' - Ran 23 j	cement. Cement 100' filled hol welded on flow rilling. ts of 8-5/8" 24#	48# casing circulate e w/5 yard nipple, r K-55 ST&	-29-76. g set at 2 d. PD 1:1 ds of Read educed ho1 C (923')of	5 AM 7-30-76. WOC y-mix. WOC 12 hours e to $12\frac{1}{4}$ ", drilled csg set at 910' KB,
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