Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District 1</u> 1625 N French Dr , Hobbs, NM 88240	Energy, Minerals and Natural Resources	WELL API NO.
<u>District II</u> 1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION DIVISION	30 - 0/5 - 00 386 5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd, Aztec, NM 87410	1220 South St. Francis Dr.	STATE 🔀 FEE 🗌
District IV 1220 S St Francis Dr , Santa Fe, NM	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
87505	S AND REPORTS ON-WELCS FILES	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSAL)	S TO DRILL OR TO DEEPEN OR PLUG BACK TO A ON FOR PERMIT" (FORM C-101) FOR SUCH	1 Bo 11 Po / 1
PROPOSALS)	s Well ( Other ) C 101,70k 30Ch	8. Well Number /
2. Name of Operator	WMOCD APTEOLA	9. OGRID Number
3. Address of Operator	dba IRC tetroleum ANTESIA	252687 10. Pool name or Wildcat
3. Address of Operator	Pecos, TK. 79772	Delawa Re
4. Well Location	·	
Unit Letter NE : S	E feet from the line and Township 245 Range 7.6 E	feet from the   line     NMPM   County Eddy
	1. Elevation (Show whether DR, RKB, RT, GR, et	
12. Check App	propriate Box to Indicate Nature of Notice	Report or Other Data
NOTICE OF INTE	•	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK P	LUG AND ABANDON   REMEDIAL WO	
	HANGE PLANS	RILLING OPNS.□ PAND A □ NT JOB □
DOWNHOLE COMMINGLE	OASING/CEIVIE	NI JOB
OTHER	□ OTHER C	CONJECT TO SWD
13. Describe proposed or complete	d operations. (Clearly state all pertinent details, a	and give pertinent dates, including estimated date
13. Describe proposed or complete of starting any proposed work).	d operations. (Clearly state all pertinent details, a. SEE RULE 19.15.7.14 NMAC. For Multiple Colletion.	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
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13. Describe proposed or complete of starting any proposed work) proposed completion or recompletion of the second starting and second starting and second s	d operations. (Clearly state all pertinent details, a. SEE RULE 19.15.7.14 NMAC. For Multiple Colletion.  of 7" Casing from Surface 1950' 2 35" History and Su	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of  Ready For Injection
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13. Describe proposed or complete of starting any proposed work), proposed completion or recomplete of the ged out 350 tension facility.  Did MIT Test	d operations. (Clearly state all pertinent details, a. SEE RULE 19.15.7.14 NMAC. For Multiple Colletion.  of 7" Casing shom Surface 1950' 23/3" Hubing W26  - On 831-09. Started in	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of  Ready For Injection
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