Linemot I	Energy Mine	of New Mex	al Resources		Form C-10. Revised March 25, 199
District 1 1625 N. French Dr., Hobbs, NM	. French Dr., Hobbs, NM 88240		ai Resources	WELL API NO.	
District II 811 South First, Artesia, NM 882	OIL CONSE	ERVATION	DIVISION	30-025-31226	
District III	1220 South St. Francis Dr.		cis Dr.	5. Indicate Type of Lease	
District IV	Sant	a Fe, NM 87:	505	6. State Oil & Ga	FEE
1220 S. St. Francis Dr., Santa Fe,					
(DO NOT USE THIS FORM FO	Y NOTICES AND REPORT R PROPOSALS TO DRILL OR TO E "APPLICATION FOR PERMIT" (DEEPEN OR PLU		7. Lease Name or I McMillan 34	Unit Agreement Name
	Well Other				
2. Name of Operator Aviara Energy Corporation				8. Well No. 1	
3. Address of Operator	ton, TX 772	77251-1350 9. Pool name or Wildca NE Pollock Wolfcamp			
4. Well Location					
Unit Letter C	. 400 feet from	the North	line and19	80 feet from t	he West line
Section 34	Township			NMPM C	_{county} Lea
	10. Elevation (Sha 3760 GR	ow whether DR,	RKB, RT, GR, etc.		
11. C	heck Appropriate Box to	Indicate Nat	ure of Notice. R	eport or Other Da	ta
NOTICE	OF INTENTION TO:	· · · · · · · · · · · · · · · · · · ·		EQUENT REPC	
PERFORM REMEDIAL WO			REMEDIAL WORK	/ A	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRIL		
PULL OR ALTER CASING					BANDONMENT 🖳
	COMPLETION		CASING TEST AND CEMENT JOB		
OTHER:	COMPLETION		CEMENT JOB	L	
OTHER: 12. Describe proposed or of starting any proposed or recompilation. Repaired tubing lea Drilled out cement f Added perforations Acidized Wolfcamp Acidized Wolfcamp	COMPLETION • completed operations. (Cle d work). SEE RULE 1103. F ik irom 9668' to 9747' at 9742', 9721', 9715', 971 interval from 9713' - 9727' interval from 9587' - 9617' interval from 9345' - 9468'	arly state all pe for Multiple Con 3', 9455', 9445 with 1500 gals with 5000 gals	CEMENT JOB DTHER: rtinent details, and npletions: Attach 5', 9417', 9379', a 5 15% NEFE acid 5 15% NEFE acid	give pertinent dates, i wellbore diagram of p nd 9348' (2 JSPF) with 20 B.S.	proposed completion
OTHER: 12. Describe proposed or of starting any proposed or recompilation. Repaired tubing lea Drilled out cement f Added perforations Acidized Wolfcamp Acidized Wolfcamp Acidized Wolfcamp Returned well to pro	COMPLETION • completed operations. (Cle d work). SEE RULE 1103. F ik irom 9668' to 9747' at 9742', 9721', 9715', 971 interval from 9713' - 9727' interval from 9587' - 9617' interval from 9345' - 9468'	arly state all pe for Multiple Con 3', 9455', 9445 with 1500 gals with 5000 gals with 5000 gals	CEMENT JOB DTHER: rtinent details, and npletions: Attach 5', 9417', 9379', a 5 15% NEFE acid 5 15% NEFE acid 5 15% NEFE acid	give pertinent dates, i wellbore diagram of p nd 9348' (2 JSPF) with 20 B.S. with 236,000 SCF I with 276,000 SCF I with 276,000 SCF I	DATE <u>3/21/01</u> e No. (713) 871-3444
OTHER: 12. Describe proposed or of starting any proposed or recompilation. Repaired tubing lea Drilled out cement f Added perforations Acidized Wolfcamp Acidized Wolfcamp Acidized Wolfcamp Returned well to pro I hereby certify that the info SIGNATURE	COMPLETION completed operations. (Cle d work). SEE RULE 1103. F k from 9668' to 9747' at 9742', 9721', 9715', 971' interval from 9713' - 9727' interval from 9587' - 9617' interval from 9345' - 9468' oduciton mation above is true and con mation above is true and con mation above is true and con	arly state all pe for Multiple Con 3', 9455', 9445 with 1500 gals with 5000 gals with 5000 gals	CEMENT JOB DTHER: rtinent details, and npletions: Attach ', 9417', 9379', a 5 15% NEFE acid 5 15% NEFE acid 5 15% NEFE acid 5 15% NEFE acid	give pertinent dates, i wellbore diagram of p nd 9348' (2 JSPF) with 20 B.S. with 236,000 SCF I with 276,000 SCF I with 276,000 SCF I	N2 N2 N2 DATE_3/21/01

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