Emanar Minanta and 1	Mexico Form C	-103	
District I Energy, Minerals and Natural Resources May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240 District II	WELL API NO.		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATI	5 Indicate Type of Lease		
District III 1220 South St. I 1000 Rio Brazos Rd., Aztec, NM 87410	Francis Dr. STATE   FEE		
<u>District IV</u> Santa Fe, NN	1 87505 6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505	<b>.</b>		
SUNDRY NOTICES AND REPORTS ON WE	LLS 7. Lease Name or Unit Agreement Na	me	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-10)	1) FOR SUCU		
PROPOSALS.)	Greenwood  8. Well Number 19		
1. Type of Well: Oil Well Gas Well Other  2. Name of Operator			
Zia Energy, Inc.	9. OGRID Number		
3. Address of Operator	10. Pool name or Wildcat		
2203 Timberloch Place, Suite 229, The Woodlands, TX 77380	Eunice; San Andres, Southwest		
4. Well Location			
Unit Letter L : 2310 feet from the South		ie	
Section 9 Township 22S	Range 37E NMPM Lea County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3409' GR			
Pit or Below-grade Tank Application or Closure			
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF DETENDING			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK   PLUG AND ABANDON	SUBSEQUENT REPORT OF:  REMEDIAL WORK  ALTERING CASING		
TEMPORARILY ABANDON	REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING   MULTIPLE COMPL	CASING/CEMENT JOB	L.J	
OTHER:	OTUED	_	
	OTHER: PLUGBACK	d data	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
or recompletion.	or recompletion.		
		oletion	
		oletion	
12/3/2004 - 1/31/2005:		oletion	
BHI 4 20551 B 11 1 CPB 10051 F			
BHI 4 20551 B 11 1 CPB 10051 F	nd topped with 10' cement. Perforated additional-San Andres fr	·om	
BHI 4 20551 B 11 1 CPB 10051 F	nd topped with 10' cement. Perforated additional San Andres fr h 100 ball sealers. RIH w/130 joints 2-7/87 tbg, 1040 rods, 500 thwest.	·om	
BHI 4 20551 B 11 1 CPB 10051 F	nd topped with 10' cement. Perforated additional-San Andres fr h 100 ball sealers. RIH w/130 joints 2-7/87 tbg, 2040 70 rods, 50 uthwest.	·om	
RIH to 3955'. Drilled out CIBP at 3955'. Set new CIBP at 4095' at	nd topped with 10' cement. Perforated additional San Andres fr h 100 ball sealers. RIH w/130 joints 2-7/87 tbg, 2104047 rods, 50 uthwest.	·om	
BHI 4 20551 B 11 1 CPB 10051 F	nd topped with 10' cement. Perforated additional-San Andres fr. h 100 ball sealers. RIH w/130 joints 2-7/8" tbg, 104 %" rods, 5 othwest.	·om	
BHI 4 20551 B 11 1 CPB 10051 F	nd topped with 10' cement. Perforated additional San Andres fr. h 100 ball sealers. RIH w/130 joints 2-7/87 tbg, 2104047 rods, 5 outhwest.	·om	
BHI 4 20551 B 11 1 CPB 10051 F	nd topped with 10' cement. Perforated additional San Andres fr. h 100 ball sealers. RIH w/130 joints 2-7/8" tbg, 2004 with rods, 50 athwest.	·om	
DHI 4 20551 D 11 1 1 CTD 10051 F	nd topped with 10' cement. Perforated additional San Andres fr. h 100 ball sealers. RIH w/130 joints 2-7/87 tbg, 2104047 rods, 5 athwest.	·om	
RIH to 3955'. Drilled out CIBP at 3955'. Set new CIBP at 4095' at 4015-4072', total of 18 holes. Acidized with 2500 gal 15% acid with rods and put well back on production in the Eunice; San Andres, Son Tubing	h 100 ball sealers. RIH w/130 joints 2-7/87 tbg, 404 %? rods, 50 athwest.  4084' per KF	om 6 7/8"	
RIH to 3955'. Drilled out CIBP at 3955'. Set new CIBP at 4095' at 4015-4072', total of 18 holes. Acidized with 2500 gal 15% acid with rods and put well back on production in the Eunice; San Andres, Son Tubing at 1 hereby certify that the information above is true and complete to the	th 100 ball sealers. RIH w/130 joints 2-7/8" tbg, 1040%" rods, 50 othwest.  4084' per KF	70m 6 7/8"	
RIH to 3955'. Drilled out CIBP at 3955'. Set new CIBP at 4095' at 4015-4072', total of 18 holes. Acidized with 2500 gal 15% acid with rods and put well back on production in the Eunice; San Andres, South Ding (as)  I hereby certify that the information above is true and complete to the grade tank has been/will be constructed or closed according to NMOCD guideling.	e best of my knowledge and belief. I further certify that any pit or bnes \( \), a general permit \( \) or an (attached) alternative OCD-approved plane.	rom 6 7/8"  Delow-an  .	
RIH to 3955'. Drilled out CIBP at 3955'. Set new CIBP at 4095' at 4015-4072', total of 18 holes. Acidized with 2500 gal 15% acid with rods and put well back on production in the Eunice; San Andres, Son Tubing at 1 hereby certify that the information above is true and complete to the	e best of my knowledge and belief. I further certify that any pit or bnes \( \), a general permit \( \) or an (attached) alternative OCD-approved plane.	rom 6 7/8"  Delow-an  .	
RIH to 3955'. Drilled out CIBP at 3955'. Set new CIBP at 4095' at 4015-4072', total of 18 holes. Acidized with 2500 gal 15% acid with rods and put well back on production in the Eunice; San Andres, South Fig. 10 at 10 and 10 acid with 2500 gal 15% acid with 2500 gal 15% acid with rods and put well back on production in the Eunice; San Andres, South Fig. 2 acid with 2500 gal 15% acid with 2500 gal 25% acid with 2500 gal 15% acid with 2500 gal 25% acid with	e best of my knowledge and belief. I further certify that any pit or bnes \( \begin{align*}	rom 6 7/8"  Selow- an  .	
RIH to 3955'. Drilled out CIBP at 3955'. Set new CIBP at 4095' at 4015-4072', total of 18 holes. Acidized with 2500 gal 15% acid with rods and put well back on production in the Eunice; San Andres, Sou Tubing at 1 hereby certify that the information above is true and complete to the grade tank has been/will be constructed or closed according to NMOCD guideling SIGNATURE	e best of my knowledge and belief. I further certify that any pit or bnes \( \), a general permit \( \) or an (attached) alternative OCD-approved plane.	rom 6 7/8"  Selow- an  .	
RIH to 3955'. Drilled out CIBP at 3955'. Set new CIBP at 4095' at 4015-4072', total of 18 holes. Acidized with 2500 gal 15% acid with rods and put well back on production in the Eunice; San Andres, South Fig. 10 at 10 and 10 acid with 2500 gal 15% acid with 2500 gal 15% acid with rods and put well back on production in the Eunice; San Andres, South Fig. 2 acid with 2500 gal 15% acid with 2500 gal 25% acid with 2500 gal 15% acid with 2500 gal 25% acid with	e best of my knowledge and belief. I further certify that any pit or bnes , a general permit or an (attached) alternative OCD-approved place.  COO DATE 4/21/2005  address: ddotson@plantationpetro.com Telephone No. 281-296	rom 6 7/8"  Delow- an	