Office District I		New Mexico	Form C-103
		and Natural Resources	Revised March 25, 1999 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240			30-025-11508
<u>District II</u> 811 South First, Artesia, NM 88210		ATION DIVISION	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	Λ	uth Pacheco	STATE 🗆 FEE 🛛
District IV	Sama i C	e, NM 87505	6. State Oil & Gas Lease No.
2040 South Pacheco, Santa Fe, NM 875		I IVELLO	408175
(DO NOT USE THIS FORM FOR PRODIFFERENT RESERVOIR. USE "AP PROPOSALS.)	OTICES AND REPORTS OF OPOSALS TO DRILL OR TO DEEL PLICATION FOR PERMIT" (FOR	PEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name: SOUTH LANGLIE JAL UNIT
 Type of Well: Oil Well ☐ Gas Well 	1 Other WATER	INJECTION WELL	
2. Name of Operator	Other WATTER		8. Well No.
CHAPARRAL ENERGY,	INC.		#10
3. Address of Operator 701 CEDAR LAKE BLVD., OKLAHOMA CITY, OK 73114			9. Pool name or Wildcat JAL TANSILL YATES 7 RIVERS
4. Well Location	D., OKLAHOMA CITY, OK	73114	JAE TANSILE TATES / KIVEKS
4. Well Location			
Unit Letter M: 3	feet from the SC	OUTH line and _	500 feet from the <u>WEST</u> lin
Castian 9	Township <u>25S</u> R	ange <u>37E</u>	NMPM LEA County
Section8_		whether DR, RKB, RT, GR,	
	3129' GR		
11. Chec	k Appropriate Box to In	dicate Nature of Notice	e, Report or Other Data
NOTICE OF	INTENTION TO:		IBSEQUENT REPORT OF: DRK ☐ ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON	I ⊠ REMEDIAL W	DRK LI ALTERING CASING
TEMPORARILY ABANDON	☐ CHANGE PLANS		ORILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST CEMENT JOB	AND
OTHER:	related energtions (Clearly s	OTHER:	d give pertinent dates, including estimated dat
 Describe proposed or come of starting any proposed wor recompilation. SET CIBP @ 3250' RUN TUBING AND SPOT CEMENT PLU SPOT CEMENT PLU SPOT CEMENT PLU SPOT CEMENT PLU 	DISPLACE HOLE WITH SA JG FROM 3250' – 3010' (25 JG FROM 2840' – 2600' (25 JG FROM 1240 ' – 1000' (25 JG FROM 96' TO SURFACI	ALT GEL MUD. SX "C") SX "C")	d give pertinent dates, including estimated dat tach wellbore diagram of proposed completion
 Describe proposed or come of starting any proposed we or recompilation. SET CIBP @ 3250' RUN TUBING AND SPOT CEMENT PLU 	DISPLACE HOLE WITH SA JG FROM 3250' – 3010' (25 JG FROM 2840' – 2600' (25 JG FROM 1240 ' – 1000' (25 JG FROM 96' TO SURFACI	ALT GEL MUD. SX "C") SX "C") SX "C") SX "C")	A THE CONTRACTOR OF THE CONTRACTORS AND A STATE OF THE CONTRACTORS AND A STATE
 Describe proposed or come of starting any proposed we or recompilation. SET CIBP @ 3250' RUN TUBING AND SPOT CEMENT PLU 	DISPLACE HOLE WITH SA JG FROM 3250' – 3010' (25 JG FROM 2840' – 2600' (25 JG FROM 1240 ' – 1000' (25 JG FROM 96' TO SURFACE HOLE MARKER	ALT GEL MUD. SX "C") SX "C") SX "C") E (10 SX "C")	Control of the Contro
 Describe proposed or come of starting any proposed we or recompilation. SET CIBP @ 3250' RUN TUBING AND SPOT CEMENT PLU INSTALL A 4" DRY 	DISPLACE HOLE WITH SA JG FROM 3250' – 3010' (25 JG FROM 2840' – 2600' (25 JG FROM 1240 ' – 1000' (25 JG FROM 96' TO SURFACE HOLE MARKER	ALT GEL MUD. SX "C") SX "C") SX "C") SX "C") TO SE APPS lete to the best of my know	A COMPANION OF THE COMP
12. Describe proposed or comof starting any proposed wor recompilation. 1. SET CIBP @ 3250' 2. RUN TUBING AND 3. SPOT CEMENT PLU 4. SPOT CEMENT PLU 5. SPOT CEMENT PLU 6. SPOT CEMENT PLU 7. INSTALL A 4" DRY I hereby certify that the inform	DISPLACE HOLE WITH SAJIG FROM 3250' – 3010' (25) JIG FROM 2840' – 2600' (25) JIG FROM 1240' – 1000' (25) JIG FROM 96' TO SURFACE HOLE MARKER	ALT GEL MUD. SX "C") SX "C") SX "C") SX "C") SA "C") ALT GEL MUD. SX "C") SX "C") SX "C") APART COLLABOR COLLABOR TO ME APART COPERATION	Acceptable of the control of the Constitution
12. Describe proposed or comof starting any proposed wor recompilation. 1. SET CIBP @ 3250' 2. RUN TUBING AND 3. SPOT CEMENT PLU 4. SPOT CEMENT PLU 5. SPOT CEMENT PLU 6. SPOT CEMENT PLU 7. INSTALL A 4" DRY	DISPLACE HOLE WITH SAJIG FROM 3250' – 3010' (25) JIG FROM 2840' – 2600' (25) JIG FROM 1240' – 1000' (25) JIG FROM 96' TO SURFACE HOLE MARKER	ALT GEL MUD. SX "C") SX "C") SX "C") SX "C") SA "C") ALT GEL MUD. SX "C") SX "C") SX "C") APART COLLABOR COLLABOR TO ME APART COPERATION	Access of the completion of proposed completion of the completion
12. Describe proposed or comof starting any proposed wor recompilation. 1. SET CIBP @ 3250' 2. RUN TUBING AND 3. SPOT CEMENT PLU 4. SPOT CEMENT PLU 5. SPOT CEMENT PLU 6. SPOT CEMENT PLU 7. INSTALL A 4" DRY I hereby certify that the inform SIGNATURE Tapkly Type or print name RALPH	DISPLACE HOLE WITH SAJIG FROM 3250' – 3010' (25) JIG FROM 2840' – 2600' (25) JIG FROM 96' TO SURFACE HOLE MARKER Mation above is true and comp	ALT GEL MUD. SX "C") SX "C") SX "C") SX "C") SA "C") ALT GEL MUD. SX "C") SX "C") SX "C") APART COLLABOR COLLABOR TO ME APART COPERATION	Access of the completion of proposed completion of the completion