ut C Copies To Appropriate District State of	New Me	xico		Form C-103
Energy, Minerals and Natural Resources		Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 88240 District !!	VATION	DIVICION	WELL API NO.	
811 South First, Ariesia, NM 88210 District III 2040 South Pacheco			5. Indicate Type of	of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		STATE FEE		
2040 South Pacheco. Santa Fe, NM 87505	., • .		6. State Oil & G	as Lease No.
SUNDRY NOTICES AND REPORTS O (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEE DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FOR PROPOSALS.)	PEN OR PLU	UG BACK TO A PR SUCH	7. Lease Name or	Unit Agreement Name:
1. Type of Well: Oil Well Gas Well Other			UTE MOUNTAIN	"B"
 Name of Operator J.C. WELL SERVICE INC. 			8. Well No. #S #4-#10-#20-#2	
3. Address of Operator P.O. BOX 51 FARMINGTON, NM 87499			9. Pool name or \VERDE GALLUP	Vildcat
4. Well Location				
Unit Letter feet from the		line and	feet from	m theline
Section Township	Ra	nge	NMPM	County
10. Elevation (Show	whether DI	R, RKB, RT, GR, et	c.)	
11. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON			SEQUENT RE	
TEMPORARILY ABANDON CHANGE PLANS		COMMENCE DR	ILLING OPNS.	PLUG AND
PULL OR ALTER CASING		CASING TEST A CEMENT JOB	ND 🗆	ABANDONMENT
OTHER: PUT INTO PRODUCTION	\boxtimes	OTHER:		
12. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. For or recompilation.	state all per Multiple (tinent details, and Completions: Attac	give pertinent dates, ch wellbore diagram	including estimated date of proposed completion
THIS GROUP OF WELL'S ON UTE "B" LEAS	SE WILL	BE PLUGGED 0	R PUT INTO PRO	DDUCTION
IN THE NEXT 6 MONTHS				
				4001 = 501 4001 = 501
			- King Capitalis	
			W. C.	
			Mary Control of the C	
I hereby certify that the information above is true and comp	olete to the	hest of my knowle	dge and belief	
SIGNATURE MICLULAR	TITLE	OPERATOR	ago and belief.	DATE 8/13/01
Type or print name OHN CUNNINGHAM			on _ 1	327_0031
(This space for State use)			i ele	phone No.
APPPROVED BY	, TITL 5	EFFTY OIL & GAS	INSPECTOR, DIST.	AUG 13 20
Conditions of approval, if any	_TITLE_			DATE

Submit 3 Copies To Appropriate District Office State of New M	exico				
District Energy, Minerals and Nati	ural Resources Revised March 25, 1000				
District II 811 South First, Ariesia, NM 88210 , OIL CONSERVATION	WELL API NO.				
District III 1000 Rio Brazos Rd., Aztec, NM 87410 2040 South Pac					
District IV Santa Fe NM 8	7505 STATE FEE				
2040 South Pacheco. Santa Fe. NM 87505	6. State Oil & Gas Lease No.				
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PL DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR PROPOSALS.) 1. Type of Well:	UG BACK TO A OR SUCH				
Oil Well Gas Well Other	UTE MOUNTAIN "B"				
2. Name of Operator J.C. WELL SERVICE INC.	8. Well No. #S #4-#10-#20-#21				
3. Address of Operator P.O. BOX 51 FARMINGTON, NM 87499	9. Pool name or Wildcat VERDE GALLUP				
4. Well Location	VERDE GALLUP				
Unit Letter feet from the	line and feet from the line				
Section 3/ Township 5/11/Ra	1 (7)				
10. Elevation (Show whether DR, RKB, RT, GR, etc.)					
11. Check Appropriate Box to Indicate N	ature of Notice Report or Other Date				
PERFORM REMEDIAL WORK PLUG AND ABANDON	SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING				
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. PLUG AND				
PULL OR ALTER CASING MULTIPLE	ABANDONMENT L				
COMPLETION	CASING TEST AND CEMENT JOB				
COMPLETION OTHER: PUT INTO PRODUCTION	CEMENT JOB				
COMPLETION OTHER: PIIT INTO PRODUCTION	OTHER:				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all page)	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION 6-97 10380 4 10 45-1040				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS # 1 4/5-	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION 6-97 10380 4 10 45-1040				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS # 1 4/5-	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION 6-97 10380 4-97 10346 10346				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS # 1 4/5-	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION 6-97 10380 4 10 45-1040				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS # 1 45-16 # 2 45-16	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION 6-97 10380 455-10240 4-97 10346 445-25240 45-25240 45-25240 45-25239 476-27 1056 416-27 45-25239 476-2				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS # 1 45-16 # 2 45-16 I hereby certify that the information above is true and complete to the beautiful to the second seco	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION 6-97 10380 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 1056				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS # / 45-/6 # 7 45-/6 I hereby certify that the information above is true and complete to the B SIGNATURE Type or print name JOHN CUNNINGHAM	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION 6-97 10380 4-97 10396 4-16-16-16-16-16-16-16-16-16-16-16-16-16-				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS # 1	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION 6-97 10380 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 4-97 10346 1043 1056 10				
OTHER: PUT INTO PRODUCTION 12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation. THIS GROUP OF WELL'S ON UTE "B" LEASE WILL IN THE NEXT 6 MONTHS # 1	OTHER: tinent details, and give pertinent dates, including estimated date completions: Attach wellbore diagram of proposed completion BE PLUGGED OR PUT INTO PRODUCTION 6-97 10380 4-97 10396 4-16-16-16-16-16-16-16-16-16-16-16-16-16-				