UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

		 	-
<	1	 Serial	X1./

CE	A70	094/
Эr	$\mathbf{v}_I \mathbf{o}_I$	U9 <i>4</i> 7

SUNDRY	SF078094						
Do not use thi	6. If Indian, Allottee or Tribe Name						
abandoned well	. Use Form 3160-3 (APD) 1	or such proposals,	APR 12 Du.	[/			
: : : : : : : : : : : : : : : : : : : :		روارية المحاربة المحا	1111	7. Unit or CA Agreement, Name and/or No.			
SUBMIT IN TRIPL	ICATE - Other instruc	tions on revers	e side.	•			
			FOR WINNING!	NM			
		DEA					
Oil Well X Gas Well	Other	_ DEC	2 W 5	8. Well Name and No.			
2. Name of Operator		INI		Fullerton Fed #1-23 GD #//			
Bonneville Fuels Corporation		APR	1 5 1999 L	9. API Well No.			
3a. Address	Į.	3b. Phone No. (include	area code)	3004529740			
1660 Lincoln Street, #2200, De	enver CO 80264	303 86 2) 55 5 (((10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R	., M., or Survey Description)	[D]	N. 3	Basin DK/S. Kutz GP			
1850 FSL, 1850' FWL Sec 11	T27N R11W	11 (1)	ano a	11. County or Parish, State			
V							
/\				San Juan NM			
12. CHECK APPROPRIATE BOX(E	S) TO INDICATE NATURE C	OF MOTICE DEPORT	OP OTHER DA	Т.			
	· · · · · · · · · · · · · · · · · · ·	NOTICE, REFORT	, OR OTHER DA	1A			
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	Acidize [Deepen	Production (S	Start/Resume) Water Shut-Off			
	Alter Casing	Fracture Treat	Reclamation				
X Subsequent Report	Casing Repair	New Construction	Recomplete	X Other Status			
	Change Plans	Plug and Abandon	Temporarily	Abandon			
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispos	sal			
Following completion of the involved operations if the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) 2/5/99 MIRU Aztec rig #124. Drill 12 ¼" surface hole to 345 KB. RU & ran 6 jts (312') 8 5/8" 24# J-55 surface casing, landed @ 325'KB. RU Dowell, cement surface w/ 213 sx Cl-B cmt + ¼# celoflake, + 2% Cacl2. Displace cement, plug did not bump, float held. SI. WOC. Circ 45 sx to pit. Test surface casing to 1000 psi, 15 min., OK. TIH, drill ahead to TD of 6675' on 2/16/99. C&C hole. RU & ran 151 jts 4 ½" 11.6# J-55 csg, landed @ 6670'KB, stage collar @ 5005'. RU Halliburton, cement prod. casing w/330 sx 50:50 Poz "B" + 2% gel (yield 1.38, 13.5 ppg) + 5# gilsonite, ¼# flocele + 3% Halad –9. Pump tail of 120 sx Cl-"B" (yield 1.21, 15.5 ppg) + 5# gilsonite, ¼# flocele, 4% Halad –344, 2% CBL. Drop plug & displace. Bump plug, ck float, OK. Open stage tool, circ 20 bbl cement to pit, (80 sx). Pump 2 nd stage of 400 sx Econolite lead slurry + ¼# flocele (yield of 2.91, 15.5ppg), followed by 735 sx 65:35:6 Cl-"B" Poz:gel cement (yield 1.92, 12.4 ppg). Tail w/50 sx Cl-B + ¼# flocele (yield 1.18, 15.6 ppg). SD &drop plug, displace w/20 BW & 57 bbls mud. Bump plug, float OK. SD, circ 90 bbls cmt to pit (175 sx). Rig released 5 AM 2/17/99.							
14. I hereby certify that the foregoing is tru	ie and correct						
Name (Printed/Typed)		Title					
Signature Doris Maly		Date	Engineering Technician				
Low	April 9, 1999						
THIS SPACE FOR FEDERAL OR STATE USE							
Approved by		Title	······································	Date			
				1			
Conditions of approval, if any, are attached certify that the applicant holds legal or equi which would entitle the applicant to conduct	ect lease		ACCEPTED FOR RECORD				
which would entitle the applicant to conduct Title 18 U.S.C. Section 1001, makes it a crit fraudulent statements or representations as to	me for any person knowingly and wi	llfully to make to any depa	rtment or agency of	the United States any false, fictitious or			
fraudulent statements or representations as to	any matter within its jurisdiction.			APK 1 3 1999			

(Instructions on reverse)

FARMING JON HELD UFFICE BY______