<i>,</i>			
	UNITED STATES	SURMIT IN TRIPLICATE	Form approved.
	DEPARTMENT OF THE INTE	RIOR (Other instructions on verse side)	Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY			
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
hot use this	form for proposals to drill or to deepen or pl	ON WELLS	on Table NAME
	form for proposals to drill or to deepen or plu Use "APPLICATION FOR PERMIT—" for suc	ch proposals.)	lite Mauritai m (1)
1. OIL V GAS			7. UNIT AGREEMENT NAME
WELL A WELL	OTHER		_
2. NAME OF OPERATOR			8. FARM OR LEASE NAME
Benson-Montin-Greer Drilling Corp.			Ute Mountain 1776
	9. WELL NO.		
4. LOCATION OF WELL (R	#11		
221 Petroleum Center Building, Farmington, NM 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface			10. FIELD AND POOL, OR WILDCAT
6201 707 5001 777 - 01			Verde Gallup
639' FNL, 500' FEL, Sec. 21, T-31N, R-14W			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
			Soc. 21 m 21v n 1/m
14. PERMIT NO.	PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)		Sec. 21, T-31N, R-14W 12. COUNTY OR PARISH 13. STATE
	570	07 ' GR	
16.	Check Appropriate Box To Indicate	Notice Charles D	TIONALE O
N	TOTICE OF INTENTION TO:		
		SUBSE	QUENT REPORT OF:
TEST WATER SHUT-OF		WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDON MENT*
REPAIR WELL	CHANGE PLANS	(Other)	
(Other)			ts of multiple completion on Well pletion Report and Log form.)
proposed work. If	COMPLETED OPERATIONS (Clearly state all pertinued is directionally drilled, give subsurface lo	ent details, and give pertinent date eations and measured and true verti	s, including estimated date of starting any
nent to this work.)			and any and
Operator requ	ests approval to plug and ab	nandon	
•	it a see hand and an	Janaon.	
See attachment	t for plugging and abandonin	ng procedure.	
			DECENTED
		15	D) R or an
		· ·	
			production and screen in the contract of the c
			RECEIVED
			Bureau of Land Management
			NOV 141983
			110 1 1 1
			Durango, Colorado
18 11			
18. I hereby certify that	he foregoing is true and correct		
SIGNED / LUY	y 1 SOM TITLE	Vice-President	November 10, 1983
(This space for Federa	d or State office use)		
		D. 1 Cm -	NOV
APPROVED BYCONDITIONS OF APP	PROVAL, IF ANY:	red manager	DATE NOV 21 1983

14-20-604-00 NENE 21-3/N-/4W Well No. 11 5707 gl 85/8 @ 104 w/ 80 Ax Mf 333' Px-20/016 15m 1382 92/14 24/9 5 = @ 2610 W/250 ex 4. Galley 2630 4 £ sletted liner 2593-27600. DIV. 9.5 #/gel or heavier frest gel mud letwamphye

1. Spot a 200' lement plug from 2760'TD to 2560' 2. Spot a 100' cement plux from 1430 to 1330' inside 5½" casing across top of Mancoc.

Cut and pull 5h " carry. Calculated top of Cement is approximately 1200:

Spot a 100' Rement plus, 50' inside the casing and 50' on top of the cut off.

5. Spot a 160' Rement plug from 160' to surface.

6. Cutoff 85/8 "Casing below ground level. Weld a 4" steel plate across 85/8" Casing. Errect P + A marker. Clean and restore surface. Restoration and seeding requirements will be forthcoming.

If. 5/2" Comment be cut and pulled

- 3. Perforate 5½" Casing at 140'. Establish circulation to surface through 5½" by 85/8" annulus. Circulate cement to surface.
- 4. Spot a 50' Cament plus from 50' to surfaces inside 5th casing.
- 5. Cut If Casings below ground level.
 Weld a 14" steel plate across 8 % 8"
 Casing. Erreit P & A marker. Clean
 and restrict senface. Restoration and
 seeding requirements will be forthcoming

CHB/10-31-83