UNITED STATES DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

Form approved,
Budget Bureau No. 42-R1424.
5. LEASE DESIGNATION AND SERIAL NO.

DATE NOV 21 1983

GEOLOGICAL SURVEY			14-20-6	14-20-604-83	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)			6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
1.			Ute Mountain Tribal 7. UNIT AGREEMENT NAME		
OIL GAS	THER		I. UNIT AGREEMENT	NAME	
2. NAME OF OPERATOR			8. FARM OR LEASE :	NAME	
Benson-Montin-Greer Drilling Corp.			Ute Mountain Takel		
3. ADDRESS OF OPERATOR			9. WELL NO.		
221 Petroleum Cen	ter Building, Farmington	n, NM 87401	#1	4	
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.)			10. FIELD AND POOL, OR WILDCAT Verde Gallup		
At surface					
660' FNL 1690' FWL, Sec. 22, T-31N, R-14W			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
	·				
14. PERMIT NO.	15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	Sec. 22, T-	31N, R-14W	
	56	569' GR	San Juan		
16. CL				New Mexico	
	eck Appropriate Box To Indicate				
NOTICE	NOTICE OF INTENTION TO:		SEQUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	G WELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING	CASING	
SHOOT OR ACIDIZE	ABANDON* CHANGE PLANS	SHOOTING OR ACIDIZING	ABANDONN	MENT*	
(Other)	CHANGE PLANS	(Other) (Note: Report res	ults of multiple completion impletion Report and Log	n on Well	
	approval to plug and ab		•		
18. I hereby certify that the fore	going is true and correct				
Mich	1 (Temps	Wine Description			
SIGNED////99	TITLE	Vice-President	DATE NOVE	mber 10, 198	

(This space for Federal or State office use)

APPROVED BY **David J. Miller** CONDITIONS OF APPROVAL, IF ANY:

11/2 11/2

22-31 N-14W NENW Well no. 14 5677 df 5669 gl 85/8@ 135 w/ 80 ex 728 hole Top Cont 1225 temp Survey Km 1363 GN/4 2388 2 Gallap 2595 Part 2603-2628 51 @ 2630 W/ 250 mg PB 2686 TO 2837 9:5 #/gal or heavier fresh get mud between phys. Spot a 150' Cement plug from 2686' PBTO to 2536' 2. Sport a 100' Cement Play from 1410' to 1310' inside 5't" Casing across top of Mancos. 3. Cut and pull 52" Casing. Top of Coment by Temp. Survey is 1225; Spot a 100' Cement plus, 50' made casing and 50' on top of the cutoff.

5, Spot a 185' coment plug from 185'

6. Cut off 8% " casury beau ground level. Weld a 4" steel plate across 85/8" casing. Errent PAA marker. Clean and restrice surface. Restoration and seeding requirements will be forthcoming.

If 5t casing comot be ent and pulled

3. Perforate 5½ ' casing at 170'. Establish circulation to surface through 5½" by 85/8" annulus. Circulate Coment to surface.

4. Spot a 50' coment plug from 50' to surface inside 52" karny.

5. Cat St casings below ground level.
Weld to 14" steel plate across 878"
Casing. Errest P&A marker. Clean
and restore surface. Restoration and
seeding requirements will be forthcoming.

CAB/10-31-83