UNITED STATES SUBMIT IN TRIPLICATE* DEPARTMENT OF THE INTERIOR (Other Instructions on reverse side)

Form approved.
Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.
NM 4282

GEOLOGICAL SURVEY	NM 4202

SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for provincials to dell) or to decise or plur back to a different reservoir.					6. IF INDIAN, A	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
(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.) 1.						7. UNIT AGREEMENT NAME		
OIL G	AS OTHER							
2. NAME OF OPERATOR					8. FARM OR LEA	8. FARM OR LEASE NAME		
BENSON-MONTIN-GREER DRILLING CORP.					LA	LA PLATA		
3. ADDRESS OF OPERATOR					9. WELL NO.			
221 Petroleum Center Building, Farmington NM 87401						(F-30)		
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		
At surface						Undesignated Dakota		
1900' FNL, 827' FWL, Sec. 30, T-32N, R-13W, NMPM				SURVEY O	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
					Sec. 30,	T-32N, R-13W		
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)				T. GR. etc.)	12. COUNTY OR	PARISH 13. STATE		
		6477' GR				San Juan New Mexico		
10	Cl 1 A	· - 5 T (. (A1.) D	01 0			
16.	Check A	ppropriate box to in	dicate Na	ture of Notice, Report, o	r Other Data			
	NOTICE OF INTE	NTION TO:		SUBS	SEQUENT REPORT OF:			
TEST WATER S	нст-огг	PULL OR ALTER CASING		WATER SHUT-OFF	·	IRING WELL		
FRACTURE TREA	AT	MULTIPLE COMPLETE	_	FRACTURE TREATMENT		RING CASING		
SHOOT OR ACID	IZE	ABANDON*		SHOOTING OR ACIDIZING	X ABAN	DONMENT*		
REPAIR WELL		CHANGE PLANS		(Other)	ults of multiple comp	lation on Wall		
(Other)				Completion or Reco	mpletion Report and	Log form.)		
17. DESCRIBE PROPO proposed wor nent to this w	SED OR COMPLETED OF rk. If well is direct vork.) *	ERATIONS (Clearly state a jonally drilled, give subsu	ll pertinent rface locatio	details, and give pertinent da ns and measured and true ver	tes, including estima tical depths for all r	ted date of starting any narkers and zones perti-		
	3067', 30 3044', 30 Model Bracid. Br Experience all acid	066', 3065', 043', 3042', cool across e reakdown pres ced some comm into perfora	3050', 3041', ach pe sures unicat	3092', 3091', 30 3049', 3048', 2999', 2998', erforation and position a	3047', 304 2997'. Se pumped 100 00# to 3500 rforations vidual brea	46', 3045', et Baker gallons D#. Displaced		
4-25-76	and 3 gal fraced us J-266 gel Average	llons per 1,0 $^{ m c}$ sing 24,000 $^{\prime\prime}_{r}$ lling agent a	000 ga] 20/40 .t 50# se 32 E	water with 1% polions F-75 surfaces and and 69,000 per 1,000 gallows average tropics 1200#.	actant. Sa 0# 10/20 sa ons treated	and-water and. Mixed d water.		
4-26-76	Well on	vacuum.			N. N. S.			
18. I hereby certify	that the foregoing	is true and correct		\$ 241 × 5				
SICKE	114/1.	Sale Land	PLE	Vice-President	DATE	4-27-76		
(This space for	Federal or State of	lice use)		The state of the s	E. C. C.			
APPROVED BYTITLE				DATE !	Tun (
	OF APPROVAL, IF				- 4			
		•			APR 3 0 19	76		

*See Instructions on Reverse Side

U. S. GEOLOGICAL SURVEY