	PARTILIA OF THE INBUREAU OF LAND MANAG	NTERIOR Verne side)  EMENT	4 (1971) (1971) (1971) (1971)	
SUNDRY (Do not use this form Use	NOTICES AND REPO	or plug back to a difficult ELMEDr.	7. UNIT AUBERMENT NAME	
OIL GAB GAB WELL				
NAME OF OPERATOR	M. Dodd "B"			
Marbob Energy		O. C. D.	9. WELL NO.	
P.O. Drawer 21	63 10. FIELD AND POOL, OR WILDCAT Grbg Jackson SR Q Grbg 11. SEC., T., B., M., OR BLE. AND SURVEY OR AREA Sec. 14-T175-R29E			
LOCATION OF WELL (Report See also space 17 below.)				
At surface 2020 FS				
PERMIT NO.	15. ELEVATIONS (Show w	hether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE	
	3621.0' G	TR .	Eddy N.M.	
CI	heck Appropriate Box To Ind	icate Nature of Notice, Report, or	Other Data	
NOTICE	OF INTENTION TO:	#UB#E	QUENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING	EEPAIRING WELL,  ALTERING CASING  ABANDONMENT®	
REPAIR WELL	ABANDON*  CHANGE PLANS	(Other) Spud & cm		
(Other)		(Note: Report result Completion or Recom	ts of multiple completion on Well pletion Report and Log form.)	
nent to this work.) *	is directionally drilled, give subsurt	ace locations and measured and true verti		
Spudded 7:30 24# csg to 2 tested casin	a.m. 11/5/87. Drld	12¼" hole to 270', ran 6 lass "C", circ 15 sx to su esheld okay. Plug down	jts. 8 5/8" O.D. erf. WOC 18 hours,	
Spudded 7:30 24# csg to 2 tested casin	a.m. 11/5/87. Drld 253', cemt w/200 sx Cl	12¼" hole to 270', ran 6 lass "C", circ 15 sx to su esheld okay. Plug down	jts. 8 5/8" O.D. erf. WOC 18 hours,	
Spudded 7:30 24# csg to 2 tested casin	a.m. 11/5/87. Drld 253', cemt w/200 sx Cl	12¼" hole to 270', ran 6 lass "C", circ 15 sx to su esheld okay. Plug down	jts. 8 5/8" O.D.  arf. WOC 18 hours, @ 1:00 p.m. 11/5/87.	
Spudded 7:30 24# csg to 2 tested casin	a.m. 11/5/87. Drld 253', cemt w/200 sx Cl	12¼" hole to 270', ran 6 lass "C", circ 15 sx to su esheld okay. Plug down	jts. 8 5/8" O.D.  arf. WOC 18 hours, @ 1:00 p.m. 11/5/87.	
Spudded 7:30 24# csg to 2 tested casin	a.m. 11/5/87. Drld 253', cemt w/200 sx Cl	12¼" hole to 270', ran 6 lass "C", circ 15 sx to su es-held okay. Plug down ed drilling.	jts. 8 5/8" O.D.  arf. WOC 18 hours, @ 1:00 p.m. 11/5/87.	
Spudded 7:30 24# csg to 2 tested casin	a.m. 11/5/87. Drld 253', cemt w/200 sx Cl	ACCEPTED FOR RECOR	jts. 8 5/8" O.D.  orf. WOC 18 hours, @ 1:00 p.m. 11/5/87.  AREA 5 5/8" O.D.  AREA 5 5/8" O.D.  RECEIVED	
Spudded 7:30 24# csg to 2 tested casin	oregoing is true and correct  1. Solution 11/5/87. Drid 153', cemt w/200 sx Cl 15g to 600# f/20 minute 15g to 7 7/8" and resume 15g to 7 7/8" and resume	ACCEPTED FOR RECORD  NOV 13 1987  CARLSBAD, NEW MEXICAL  Production Clerk	jts. 8 5/8" O.D.  arf. WOC 18 hours, 0 1:00 p.m. 11/5/87.  ARECEIVED  DATE 11/9/87	
Spudded 7:30 24# csg to 2 tested casin Reduced hole	a.m. 11/5/87. Drld 253', cemt w/200 sx Cl ag to 600# f/20 minute to 7 7/8" and resume	ACCEPTED FOR RECORD  NOV 13 1987  CARLSBAD, NEW MEXIC	jts. 8 5/8" O.D.  arf. WOC 18 hours, 0 1:00 p.m. 11/5/87.  ARECEIVED  DATE 11/9/87	

	ر مسرهان مساد	
. •		