	DEPARTME	NTED STAT NT OF THE DLOGICAL SU	INTERIOR	SUBMIT IN TRIPLICAT (Other instructions on verse side)	5. 1 EAS		AND BERIAL NC.	
		S AND RE		WELLS to a different reservoir.			E OR TRIBE NAME	
OIL GAS WELL WELL OTHER					7. UNIT	7. UNIT AGREEMENT NAME		
2. NAME OF OPERATOR					8. FARM	8. FARM OR LEASE NAME		
Gulf Oil Corporation 3. ADDRESS OF OPERATOR Box 670, Hobbs, New Mexico 88240 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface					Dout!	Douthit C Federal 9. WELL NO. 3 10. SIECD AND POOL, OR WILDCAT		
					10. FIE			
790' FNL & 790'	FWL, Sect	ion 26, 27-	-N, 11-W		11. SEC.	Dakota , t., r., m., or e urver or area	BLK. AND	
14. PERMIT NO.	1	5, ELEVATIONS (Sho	ow whether DF, RT,	GR, etc.)	Sec 12. cot	26 27-N NTY OR PARISE	11-W 13. STATE	
			6409' GL		San	Juan	New Mexico	
16.	Check Appro	priate Box To	Indicate Natu	ire of Notice, Report, o	Other Da	ta		
NO	TICE OF INTENTION		1		EQUENT REPO			
TEST WATER SHUT-OFF	PILL	OR ALTER CASING		WATER SHUT-OFF		REPAIRING V	EF.	
FRACTURE TREAT		TIPLE COMPLETE		FRACTURE TREATMENT		ALTERING C.		
SHOOT OR ACIDIZE		NDON*		SHOOTING OR ACIDIZING		ABANDONME	i—	
REPAIR WELL	СНА	NGE PLANS		'	in Repor	c t		
(Other)	<u></u>			(Note: Report resu	lts of multip	le completion	on Well	
17. DESCRIBE PROPOSED OR (proposed work. If nent to this work.)	well is directional	y drilled, give sul	bsurface locations	Completion or Recontails, and give pertinent days and measured and true ver	es, including tical depths	estimated dat for all markers	e of starting any s and zones perti-	
17. DESCRIBE PROPOSED OR (proposed work. If nent to this work.)	well is directional	y drilled, give sul	bsurface locations	Completion or Recordants and give pertinent date	es, including tical depths	estimated dat for all markers	e of starting any s and zones perti-	
17. DESCRIBE PROPOSED OR (proposed work. If nent to this work.)	well is directional	y drilled, give sul	bsurface locations	Completion or Recontails, and give pertinent days and measured and true ver	es, including tical depths	estimated dat for all markers	e of starting any s and zones perti-	