(May 1968)	DEPART	M. I OF THE INTERI	OR (Other direction on re	Budget Bureau No. 42-R1: 5. LEASE DESIGNATION AND SERIAL NO.
		GEOLOGICAL SURVEY	Ol verse side,	1 E NM 9033
				6. IF INDIAN, ALLOTTEE OR TRIBE NAME
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.)				
1.				7. UNIT AGREEMENT NAME
OIL 🗍 G	VELL OTHER	Dry Holo		None
2. NAME OF OPERA		Dry Hole		S. FARM OR LEASE NAME
Roger C. Hanks				BRAG-FEDERAL
8. ADDRESS OF OPERATOR				9. WELL NO.
2000 Wilco Building, Midland, Texas 79701				
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	1 (Delow.)			South Prairie Cisco
		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
1980' FNL & 660' FWL				36
				28-85-35E
14. PERMIT NO.		15. BLEVATIONS (Show whether DI	r, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
		4020 GR		Roosevelt N. Mexico
16.	Charl A	ppropriate Box To Indicate N	Nature of Notice, Report, or	Other Data
				QUENT REPORT OF:
	NOTICE OF INTE	ATION TO:	20252	
TEST WATER	HUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	BEPAIRING WELL
FRACTURE TRE	DAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACI	DIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDON MENT [®]
REPAIR WELL	لـــا	CHANGE PLANS	(Other)(Note: Report resul	ts of multiple completion on Well
(Other)			Completion or Recom	pletion Report and Log form,
17. DESCRIBE PROPO proposed wo	OSED OR COMPLETED OF ork. If well is direct	ERATIONS (Clearly state all pertines ionally drilled, give subsurface locs	it details, and give perfinent date itions and measured and true vert	s, including estimated date of starting any cal depths for all-markers and sones perti-
nent to this	work.) •		ख र	
				anoitsuntant and segretary air
9-26-69	Abandoned	attempt to re-ent ing procedure was	er old mobil-rede	eral #1.
		led with mud, set		1784
		ug at shoe of sur		i m tali a s talid
		at surface with m		nent. This is a series of the control of the contr
	sack brod	at Sulface with m	.2.0	Triburn 1 Per John 1 P
	Well-site	ready for inspect	ion.	·夏斯吉克++ & 药香芡辛
	MATI-SICE	ready for inspect	70114	
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				19 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
18. I hereby certi	ff that the foregoing	is true and correct	- 1201/EU	6/22/70
SIGNED E	yr (Haules	Ly/linder TITLE	APPROVI	DATE 6/22/70
(This space f	or Federal or State o	ffice use)	JUN 23 1911	100 mm m
APPROVED 1	R♥	TITLE	JUN 673/11/2	TA G DATE
	OF APPROVAL, IF			To and line of the control of the co
		\	ARTHUR R. BRINEER DISTRICT ENGINEER	- 할정말하 너는 중앙는
			10000	00 00 00 00 00 00 00 00 00 00 00 00 00