HNITED STATES

Form approved.

(May 1963)	DEPA	RTMENT OF THE INT	ERIOR (Other instructions on verse side)		eau No. 42-R1424. N AND SERIAL NO.	
		GEOLOGICAL SURVEY				
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, ALLOTT	EE OR TRIBE NAME	
1. OIL GA				7. UNIT AGRESMENT I		
WELL WELL A OTHER 2. NAME OF OPERATOR					San flatte 30-6 Unit	
	ntural Gas	Сотрену		Sen Fran 30	.631 bits	
3. ADDRESS OF OPERATOR				9. WELL NO.	9. WELL NO.	
Box 990, Farmington, New Mexico 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	
At surface		11. SEC., T., R., M., OR	11. SEC., T., R., M., OR BLK. AND			
1650'N, 990'E				Sec. 14. T-	Sec. 14. T-30-N,-R-7-W	
14. PERMIT NO.	PERMIT NO. 15. ELEVATIONS (Show whether DF, BT, GR, etc.)			12. COUNTY OR PARIS	H 13. STATE	
		6267' GL		Rio Arriba	New Mexico	
16.		Appropriate Box To Indico	nte Nature of Notice, Report, o	r Other Data		
TEST WATER S	HUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	X REPAIRING	WELL	
FRACTURE TREA	1T	MULTIPLE COMPLETE	FRACTURE TREATMENT	X ALTERING	CASING	
SHOOT OR ACID	IZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONM	ENT.	
REPAIR WELL		CHANGE PLANS	(0000)	ults of multiple gompletion	X X	
(Other)			Completion or Reco	mpletion Report and Log f	orm.)	
17. DESCRIBE PROPOS proposed wor nent to this w	rk. If well is di	o operations (Clearly state all per rectionally drilled, give subsurface	rtinent details, and give pertinent da e locations and measured and true ver	tes, including estimated de tical depths for all marke	rs and solles perti-	
		- subject to EOE01 - mills	nd tubins and one someone	of 2049'		
On 7-8-70 C	ut on stuck	tuning at 5056, puni	ed tubing and set cement	remmer si door	t i i i i i i i i i i i i i i i i i i i	
On 7-9-70 s	queezed op	en hole w/150 sacks o	d cement. Perforated tw	o squeeze hoies a	at 2380°. Set	
retainer at	2321 ', sq ue	eezed thru perfs w/250	sacks of cement.			
On 7-13-70 sacks of cer		-	2", 10.5#, K-55 casing (5	5714') set at 5775	' ₩/125	
			act main mot make milt	FF00 006 FF06	AFC BECOL	
			06', 5418-30', 5454-76',			
			sand, 60, 240 gal. water,		and the same of th	
Perf. 5064-	70', 5080-8	6', 5108=20' w/18 SP	g bail to baffle at 5208', 1 Z. Frac w/35, 000# 20/4			
aropped 2 s	ets of 18 be	ills, flushed w/3780 g	al. water.	(cr)		
			REGEIV	E M/ RELL	IAED/	
			AUG ! 197		4 1970	
			U. O. OFOLOGICA	OIT CON		
			U. S. GEOLOGICAL SU DURANGO. COLO	IRVEY DIST	3/	
18. I hereby certify	that the forego	ing is true and correct				

TITLE Petroleum Engineer SIGNED Original Signed F. H. WOOD (This space for Federal or State office use) DATE APPROVED BY _______ CONDITIONS OF APPROVAL, IF ANY: TITLE _