Form 9-1114 (Feb. 1951)	1500 mm	(SUBMIT IN TRI	PLICATE)	Land Office	
	The state of the s	-		Loase No. 077364	
APPROVED	TRUM ENGINEER DEP	UNITED ST		Unit Madeleine N.	, Galt "G"
APT	TRUT ETTE	ARTMENT OF T	HE INTERIOR.		
S. Ting		GEOLOGICAL S	SURVEY (10
			3 1955		La live
L			1 0 1 0 1005		Ka Ka
	SUNDRY NOT	ICES AND R	ÉPORTS ON	WELLS	Solid Sign
cc: Roswell & F	t. Worth, 5/4/55	ICED TAILE T			1 Jan Alexander
		SUBS	EQUENT REPORT OF WATER S	SHUT-OFF	
	NOTICE OF INTENTION TO CHANCE BLANS SUBSEQUENT REPORT OF S				
NOTICE OF INTENTION TO CHANGE FEATS NOTICE OF INTENTION TO TEST WATER SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASING.					
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT				LING OR REPAIR	
la l	NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPO			NMENT	
	NOTICE OF INTENTION TO PULL OR ALTER CASING				
NOTICE OF INTE	NTION TO ABANDON WELL				
			TOTAL NOTICE OF OTHER	DATA)	
	(INDICATE ABOVE I	BY CHECK MARK NATURE OF	F REPORT, NOTICE, OR OTHER	DAIN,	
		ฟักระบริบ	ngton, Now Mexico	April 29	19.55
		, S. L.			
	3.57	\sim (N)	1 50E (c. (line of see	1
Well No.	is located 178	ft. from {S; li	ne and 972 It. Iro	om $\{W\}$ line of sec	
		7-27-N R-10	NY CT Y P		
W. Sec. 0		wp.) (Range)	(Meridian)		500
Fulcher		San Juan		New Mercico	FEB 28 1968
	'ield')	(County or Subdivision	on)	(State or Territory)	1 COP 1308
The elevation	n of the derrick floor a	bove sea level is 6	930 ft. (G.L.)		J. C. C.
The clevation		DETAILS OF			
(State names of a	nd expected depths to objective ing			sings; indicate mudding jobs	s, coment-
(Dtate names of a	ing	points, and all other impo	rtant proposed work)	5 - 5	Towns Towns or Called
The tubir	ng was pulled and	woll cleaned on	t to 2059'. Gra	vol calseal and	nydroniioe
The tubing was pulled and well cleaned out to 2059. Gravel calseal and hydromite plug cot at 2042. Failed to shut off water. Plugged back with gravel and coment plug cot at 2042.					
TO THE TAXABLE MAY BY INVESTIGATION OF THE PROPERTY OF THE PRO					
Joosax Well then sendell fraced from 1999 to 2042 then you garden. Initial breakdown 55 gallons Tretolite, 400 pounds Adomite and 6000 pounds sand. Initial breakdown procesure 1200 pounds. Average treating procesure 900 pounds, average injection					
procure 1200 pounds. Avorage treating processe you pounds, trottes to the rate 16 barrels per minute.					
** **	cleaned out to 20	Apt and In tubi	ng landed at 203	4. Production	before
HOLL TAS	cleaned out to 20 5 MDFPD; test afte	r repair 870 MO	FPD, after blowi	ng 36 hours thro	ough
1902ರ್ಷ 0. ೧೯೯೧ ರಾಣಿಗಳ	q outlet.		·		
	Nork started 4-1	Lie Como	4-56-50		
<i>Y</i> ,	YORK STAFFEY 77		and Contact Survey before	re operations may be comm	enced.
	that this plan of work must re				
Company	Stanolind Oil ar	d Cas Company			
Address	Box 187		`	O(1)	
		36 -3	D.,	Lo. Sour	· ~
	Farmington, New	rext.co	Ву	The state of the s	7 *******
Title Field Superintendent					
U. S. GOVERNMENT PRINTING OFFICE 16-8437-4					
		U. D. GUYANNAENI PRINI ING			

