(1	(Feb. 1951)						
		. <b></b>					
		1		: [			

Form 9-881a

## (SUBMIT IN TRIPLICATE)

Land Office	Santa Fe
Lease No	SF= 079525
Unit	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

5011		~~ 141	D REPORTS ON WELLS
NOTICE OF INTENTION TO	D DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO	CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT AUC 1 1958
NOTICE OF INTENTION TO	PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY AUG 1 2 1330
NOTICE OF INTENTION TO	ABANDON WELL	.X	U. S. W. J. SHUAL SURVE
			FARMINGTON, NEW MEXIC
	(INDICATE ABOVE BY CHECK MA	ARK NAT	JRE OF REPORT, NOTICE, OR OTHER DATA)
			August 13, 1958, 19
Government W	hite No. 1		
Well No.	is located 388 ft. fro	om {	$\left\{\begin{array}{l} \mathbf{X} \\ \mathbf{X} \end{array}\right\}$ line and 660 ft. from $\left\{\begin{array}{l} \mathbf{K} \\ \mathbf{W} \end{array}\right\}$ line of sec. 6
			N.M.P.M.
Wildcat (Field)	Sandov.	al ty or Sul	New Mexico (State or Territory)
The elevation of the	e derrick floor above sea	level i	s 7056 ft.
	DET	AILS	OF WORK
(State names of and expecte	ed depths to objective sands; show ing points, and a	sizes, we ll other	sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
Set following cem	ent plugs preparato	ry to	final abandonment.
5 Sacks at surfac	e.		
35 sacks from	1650 to 1750 feet.		
50 sacks from	4000 to 4150 feet.		
70 sacks from	6000 to 6200 feet.		
Inches 111 cm			
_			ng by the Geological Survey before operations may be commenced.
Company Brinke:	rhoff Drilling Comp	any	
Address870 De	nver Club Building		Shara (A. a. O.
Denver	, Colorado		By Harrell Budd
•			Title Consulting Geologist

<del>-</del> -

ci .

1 1 11 j 181 j 181

ર્ે ≎

v XXI v L. S

. As we call the first that the (0,1) that (0,1) is the (0,1) that (0,1)

in the state of th

1.5 1