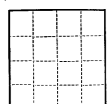
Form	9-331a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	isante Fe	
ease No	/tus	
Init	. orlan	Unit

		<u> </u>	II		
	TION TO DRILL			ORT OF WATER SHUT-OFF	
	TION TO CHANGE PLANS		1	ORT OF SHOOTING OR ACIDIZING	
	TION TO TEST WATER SH		- H	ORT OF ALTERING CASING	
	TION TO RE-DRILL OR R	i	11	ORT OF RE-DRILLING OR REPAIR	
_	TION TO SHOOT OR ACII			WELL HISTORY	
	(INDICATE AE	OVE BY CHECK MARK N	ATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			••••	Hove.ber 23,	, 19.5
Vell No.	is located	1750 ft. from.	$\begin{bmatrix} \mathbf{N} \\ \mathbf{c} \end{bmatrix}$ line and \mathbb{Z}	ft. from E line of :	sec. 21
IL Section	1 Sec. No.)	(Twp.) (R		(Meridian)	
V -	•	•			
(Fie	.C. Lxt.	(County or	Subdivision)	(State or Territory)	
itate names of and	d expected depths to obje	ctive sands: show sizes	S OF WORK	of proposed casings; indicate muddi	ng jobs, cement-
10-15-55, Ran 54 journey lar or regular or Held 1000	Fotal Depth 2 ints 5 1/2", 1 mont, 50 sack	ctive sands; show sizes ing points, and all oth 1000 . 5-55 . 5-55 . 5 Formiz,	weights, and lengths for important proposed (2050)	of proposed casings; indicate muddid work) Set at 2000 vita ; cele followed by 50 s RIFLY OUL CON-	io sacie incie
lunderstand th	Total Depth 2 ints 51,2", 1 mont, 50 sack sent. for 30 min t ment by temper	ctive sands; show sizes ing points, and all oth cooks.	weights, and lengths for important proposed (2050) Col, 25, F.C. at 600'.) set at 2000' vita ; cele followed by 50 ;	ED Sacras
lunderstand the	Total Depth 2 ints 51,2", 1 mont, 50 sack sent. for 30 min t ment by temper	st receive approval in w	weights, and lengths for important proposed (2050) Col, 25, F.C. at 600'.	cele followed by 50 cal CON OIS	COM.
10-16-56, Ran 54 jouregalar or regular or Held 1000 Top of ces	Fotal Depth 2 ints 5 1,2", 1 mont, 50 sack ment. For 30 min to sent by temper at this plan of work mu	st receive approval in w	weights, and lengths for important proposed (2050) Col., 25, F.O. at 660'.	out at 2000' vita cele followed by 50 per conduction of the conduc	COM.

