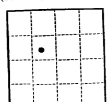
Form	9-331 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	
ease No.	SF 07834-A
	åtles

		1	GUDGEAUF	NT REPORT	OF WATER SH	UT-0FF		
	NTION TO DRILL		SUBSECUE	T REPORT	OF SHOOTING	OR ACIDIZING	S	
	NTION TO CHANGE PLANS			T REPORT	OF ALTERING	CASING		
	NTION TO TEST WATER S		l li	NT REPORT	OF RE-DRILLI	NG OR REPAIR	l	
OTICE OF INTE	NTION TO RE-DRILL OR	REPAIR WELL						
OTICE OF INTE	NTION TO SHOOT OR AC	IDIZE						X.
	NTION TO PULL OR ALTE		30112					
OTICE OF INTE	NTION TO ABANDON WEL	- L						
	(INDICATE	ABOVE BY CHECK MAR	K NATURE OF REPO	ORT, NOTICE	, OR OTHER DA	ATA)	•	
					áugi	ist 5		9.58
			(N) ₁ ,	1 306	te luca	line	of sec	
	<u>≁2</u> is located	1930 ft. from				W W	01 SCC,	,
E #/4	nd Sec. No.)	25#	103	<u></u>	fordier)			
(1/4 Sec. a	nd Sec. No.)	(Twp.)	**	•		994 807		
Bist1	`ield)	(County	n Juan		(State or Territo	ry)	-
	nd expected depths to ol	DETA	evel is 24.	ORK	proposed casin ork)	ngs; indicate :	nudding jobs,	cemen'
	and expected depths to o	DETA bjective sands; show a ing points, and al	AILS OF We sizes, weights, and l other important	ORK lengths of proposed w			nudding jobs,	cement
tate names of a	and expected depths to o	DETA	AILS OF We sizes, weights, and l other important	ORK lengths of proposed w			mudding jobs,	cement
Subjection of a	ind expected depths to of	DETA bjective sands; show a ing points, and al 15.5%, J. cenerit co exit; Top co	AILS OF Westers, weights, and I other important	DRK Llengths of proposed w	at [4]	3' sx	The state of the s	
I understand	Set 52 % W/125 & X X X X X X X X X X X X X X X X X X	DETA bjective sands; show a ing points, and al 15.5%, J. CEMENT CO EXIT; Top Co must receive approval	AILS OF We sizes, weights, and I other important	DRK llengths of proposed w	Survey before	3° SX	The state of the s	
I understand	ind expected depths to of	DETA bjective sands; show a ing points, and al 15.5%, J. cenerit co exit; Top co must receive approval	AILS OF Westers, and I other important	DRK llengths of proposed w	at [4]	3° SX	The state of the s	
I understand	et 52%, a/125 ax %est cession of works that this plan of works fetro-atlas	DETA bjective sands; show a ing points, and al 15.5%, J. cenerit co exit; Top co must receive approval	AILS OF Westers, and I other important	DRK llengths of proposed w	Survey before	operations n	The state of the s	