Form	9-331a
(Feb	. 1951)

	X	
		 1

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

••	SP
	080384-B
Unit	Hickman

		SUBSEQUENT REPORT OF WA	TER SHUT-OFF	X
NOTICE OF INTENTION TO DRILL	1 11	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
	CE OF INTENTION TO CHANGE PLANSCE OF INTENTION TO TEST WATER SHUT-OFF		TERING CASING	
OTICE OF INTENTION TO RE-DRILL OF	1 11	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
OTICE OF INTENTION TO SHOOT OR A	i 11	SUBSEQUENT REPORT OF AB		
OTICE OF INTENTION TO PULL OR ALT	1 4	SUPPLEMENTARY WELL HIST	ORY	
IOTICE OF INTENTION TO ABANDON WI	i ii	• • • • • • • • • • • • • • • • • • • •		
(INDICATE	ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR O	THER DATA)	
			March 3	, 19 <b>5</b>
ell No. 3-A is locate	d 2310 ft. from [	line and 1980 ft	. from $\left\{egin{array}{c} oldsymbol{E}^{\bullet} \\ oldsymbol{W} \end{array} ight\}$ line of s	ес
NW/4 Section 8	26-N 12-1	W NMPL		
(1/2 Sec. and Sec. No.)	(Twp.) (Rang	e) (Meridia	n) New Mexico	
adesign#80d	San Juan (County or Sub	division)	(State or Territory)	
(Field)	(County of Sub	ulvision)	(State of Torritory)	
ite names of and expected depths to o	objective sands; show sizes, we	eights, and lengths of proposition or proposition of proposed work)	ed casings; indicate muddin	g jobs, cem
-1-58 Total Depth 5205 Ran 129 joints 5- egular cersent, :50 sac	1/2", 15.500, J-55 ks Posmix, 4% gal	Casing (\$292") se	c at \$301' with 15	
-1-58 Total Depth 5205 Ran 129 joints 5- egular cement, 150 sac field 10004/30 mi	1/2", 15.500, J-55 ks Posmix, 4% gal	Casing (5292") so	c at \$301' with 15	
-1-58 Total Depth 5305 Ran 129 joints 5- ogniar coment, :50 sac field 10004/30 mi Top of coment by	ing points, and all other  1/2", 15.500, J-55 ks Posmix, 4% gal ississe.  temperature surv  must receive approval in writ	Casing (\$292") so 1/4# Ploceie po ey at 3760".	at \$301' with 15	io sack
I understand that this plan of work ompany	1/2", 18.500, J-55 ks Posmix, 4% gal isustee.  temperature surv  must receive approval in write	Casing (\$292") so 1/4# Ploceie po ey at 3760".	at \$301' with 15	io sack
I understand that this plan of work  The page 129 joints 5- ognier cornent, 150 sac field 10004/30 mi Top of coment by  I understand that this plan of work  Mi Page Na	1/2", 18.500, J-55 ks Posmix, 4% gal isustee.  temperature surv  must receive approval in write	Casing (\$292") so 1/4# Flocele post 3760".	t at \$301' with 15 ar sack.	ommenced
I understand that this plan of work ompany  Top of Cament by  I understand that this plan of work ompany  Ri Paso Na	1/2", 18.500, J-55 ks Posmix, 4% gal isustee.  temperature surv  must receive approval in write	Casing (\$292") so 1/4# Flocele post 3760".	to at \$301' with 18 or sack.  Defore operations may be completely be completely by the same of the sam	ommenced