Form 9-331 a (Feb. 1951)

	×	
	15	
,		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Santa Po
Lease No.	SP-078662
Unit	

SUNDRY N	OTICES AN	ID REPORTS ON WI	ELLS
OTICE OF INTENTION TO DRILL	1	SUBSEQUENT REPORT OF WATER SHUT-OF	F 1
OTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF SHOOTING OR A	
TICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASIN	
TICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OF	REPAIR
TICE OF INTENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WE	ш	Plugging lack	
(INDICATE	ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
		<b>* .</b>	<b></b>
	-		<b>her_5,</b> 19_;
Sendoval 22-7	l a a a	${N \choose c}$ line and 1986 ft. from ${E \choose w}$	) i
1 140. 2433 Is located	i mag it. iroiii	ine and _1986 it. from	ine or sec3
(½ Sec. and Sec. No.)	(Twp.) (Re	ange) (Meridian)	
	(Twp.) (Re	ange) (Meridian)	
(Field)	(County or S	uhdivision) (Stata or	Territory)
(1 1010)		(2.000 01	201110137
elevation of the	above sea level	l is <b>.6837</b> . ft.	
	DETAIL	S OF WORK	
a names of and expected denths to ob-		S OF WORK	icate mudding jobe, ceme
anames of and expected depths to ob	ejective sands; show sizes,	S OF WORK weights, and lengths of proposed casings; inder important proposed work)	icate mudding jobs, ceme
	ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; inder important proposed work)	
D 5985'. Plugged be	ojective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; ind	
D 5985'. Plugged be	ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; inder important proposed work)	
D 5985'. Plugged be	ojective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; inder important proposed work)	
D 5985'. Plugged be	ojective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; inder important proposed work)	
D 5965'. Plugged be	ojective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; inder important proposed work)	
D 5985'. Plugged be	ojective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; inder important proposed work)	
D 5985'. Plugged be	ojective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; inder important proposed work)	
D 5985'. Plugged be	ojective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; inder important proposed work)	
ID 5985'. Plugged be	ojective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; inder important proposed work)	
ID 5985'. Plugged be	ojective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; inder important proposed work)	
D 5985'. Plugged be	ojective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; inder important proposed work)	
TD 5985'. Plugged be to 5352'. Prep to dr	ch with 225 ex	weights, and lengths of proposed casings; inder important proposed work)	ed plug from 5
20 5965'. Plugged be to 5352'. Prep to dr	ch with 225 ex ill stem test.	weights, and lengths of proposed casings; inder important proposed work)  TEG. \$2 \$995-5140 . Brees  iting by the Geological Survey before operations.	ed plug from 5
understand that this plan of work m	ck with 223 ex ill stem test.	weights, and lengths of proposed casings; inder important proposed work)  TEG. \$2 \$995-5140 . Brees  iting by the Geological Survey before operations.	ed plug free 5
understand that this plan of work m	ck with 223 ex ill stem test.	weights, and lengths of proposed casings; inder important proposed work)  TEG. \$2 \$995-5140 . Brees  iting by the Geological Survey before operations.	ed plug free S
Plugged be to 5352'. Prep to dr	ck with 223 ex ill stem test.	weights, and lengths of proposed casings; inder important proposed work)  TEG. \$2 \$995-5140 . Brees  iting by the Geological Survey before operations.	ed plug free S