Form	9-881 8
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT O	F WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG	GE PLANS	SUBSEQUENT REPORT OF	F SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUENT REPORT O	F ALTERING CASING	
NOTICE OF INTENTION TO RE-DR	RILL OR REPAIR WELL	SUBSEQUENT REPORT OF	F RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	T OR ACIDIZE	SUBSEQUENT REPORT O	F ABANDONMENT	L-th
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY WELL	HISTORY RECEIV	-
NOTICE OF INTENTION TO ABANE	DON WELL		10i	÷7
			SEP 3 19	SHRV
(inc	DICATE ABOVE BY CHECK MARK NATO	Animust.	PROTHER DATA) S. GEOLOGICAL SARMINGTON, NEW	ME)
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		line and 1980	ft. from \ line of sec	i <b>5</b>
NE 15	25N 12# (Twp.) (Range	190		
Bisti	County or Sub-	livision)	(State or Territory)	
ate names of and expected depti		OF WORK  ights, and lengths of pro mportant proposed work	posed casings; indicate mudding jobs, c t)	eme <b>nt</b> -
-18,19-57 San and treated	hs to objective sands; show sizes, we ing points, and all other in	ights, and lengths of promportant proposed work  7)  , J-55 casing  to surface.	at 24' with 85 sacks Flanged up and	eme <b>nt</b> –
-18,19-57 San and treated	ha to objective sands; show sizes, we ing points, and all other is (Smidded 8-19-5) comented 8-5/8", 24% coment. Good return	ights, and lengths of promportant proposed work  7)  , J-55 casing  to surface.	at 24' with 85 sacks Flanged up and	ement-
-18,19-57 San and treated waited o	ha to objective sands; show sizes, we ing points, and all other is (Sakded 8-19-5) comented 8-5/8", 24 coment. Good return on coment. Tested Bo	ights, and lengths of promportant proposed work  7)  7, 3-55 casing to surface.  P and casing	at 24' with 85 sacks Flanged up and	
18,19-57 San and treated waited o	ha to objective sands; show sizes, we ing points, and all other is (Sakded 8-19-5) comented 8-5/8", 24 coment. Good return on coment. Tested Bo	ights, and lengths of promportant proposed work  7)  7, 3-55 casing to surface.  P and casing	at 24' with 85 sacks Flanged up and with 700 psi. Ox.	
-18,19-57 San and treated waited o	ha to objective sands; show sizes, we ing points, and all other is (Spinded 8-19-5) comented 8-5/8", 24 coment. Good return on coment, Tested Bowerk must receive approval in writing 11 Cil Company	ights, and lengths of promportant proposed work  7)  , J-55 Casing is to surface.  P and casing	at 24' with 85 sacks Flanged up and with 700 psi. 0%.	•d.
I understand that this plan of ompany	ha to objective sands; show sizes, we ing points, and all other is  (Sanded 8-19-5  comented 8-5/8", 24-6  coment. Good return on coment. Tested Bo  work must receive approval in writing 11 Cil Company  S. Behrend	ights, and lengths of promportant proposed work  7)  , J-55 Casing is to surface.  P and casing	at 24' with 85 sacks Flanged up and with 700 psi. 0%.	•d.
I understand that this plan of ompany	ha to objective sands; show sizes, we ing points, and all other is (Spinded 8-19-5) comented 8-5/8", 24 coment. Good return on coment, Tested Bowerk must receive approval in writing 11 Cil Company	ights, and lengths of promportant proposed work  7)  , J-55 Casing is to surface.  P and casing	at 24' with 85 sacks Flanged up and with 700 psi. 0%.	•d.
I understand that this plan of ompany	ha to objective sands; show sizes, we ing points, and all other is  (Sanded 8-19-5  comented 8-5/8", 24-6  coment. Good return on coment. Tested Bo  work must receive approval in writing 11 Cil Company  S. Behrend	ights, and lengths of promportant proposed work  7)  7, J-55 Casing to surface.  12 and casing to surface.  By	at 24' with 85 sacks Flanged up and with 700 psi. Ox.	•d.