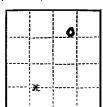
Form 9-881a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lan	d Offic	æ	3	32	ta-	P	.	
Loas	e No.		0	79:	10 9)		
Unit	رجني		1		les			

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHE	UT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR RE	PAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDI	IZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABO	OVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	-	
		${N \atop S}$ line and 1650 ft. from ${E \atop W}$ line of sec
September No.)	(1949.) (R	No Mideration No.
Anco-Leville ata	San column s	Subdivision)
e elevation of the derrick floor	r above sea level	l is _ 6005 ft.
		er er er 🖅
	DETAIL!	S OF WORK
e names of and expected depths to object		S OF WORK
e names of and expected depths to object	tive sands; show sizes,	S OF WORK weights,'and lengths of proposed casings; indicate mudding jobs, cener important proposed work)
i	tive sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; indicate mudding jobs, cen er important proposed work)
i	tive sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; indicate mudding jobs, cen er important proposed work)
is intended to work-ev	tive sands; show sizes, ing points, and all other the above	weights, and lengths of proposed casings; indicate mudding jobs, cen er important proposed work)
is intended to work-even l. Test 5½°, 15.5 hole and to sq	tive sands; show sizes, ing points, and all other the above \$ J-55 product users same. T	weights, and lengths of proposed casings; indicate mudding jobs, coner important proposed work) well as follows:
le intended to work-over 1. Test 5½, 15.5 hole and to sq	tive sands; show sizes, ing points, and all other the above above productions same. The above same are same and productions and processes are an are all of the processes are an are all of the processes are al	weights, and lengths of proposed casings; indicate mudding jobs, coner important proposed work) well as follows: tion casing set 9 3987* for possible with regular coment. The joints of 2* tubing fish in hole.
le intended to work-over le Test 52, 15.5 hole and to squee 2. To clean out by	tive sands; show sizes, ing points, and all other the above above productions same. The above same are same and productions and processes are an are all of the processes are an are all of the processes are al	weights, and lengths of proposed casings; indicate mudding jobs, coner important proposed work) well as follows: tion casing set 9 3987* for possible with regular coment. The joints of 2* tubing fish in hole.
1. Test 5½, 15.5 hole and to square 2. To clean out by	tive sands; show sizes, ing points, and all other the above above productions same. The above same are same and productions and processes are an are all of the processes are an are all of the processes are al	weights, and lengths of proposed casings; indicate mudding jobs, coner important proposed work) well as follows: tion casing set 9 3987* for possible with regular coment. The joints of 2* tubing fish in hole.
1. Test 5½, 15.5 hole and to square out by 3. To clean out to	tive sands; show sizes, ing points, and all other the above of J-55 productives same. If y and recover the loopth	weights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) well as follows: Itien easing set 3 3987* for possible with regular coment. The joints of 2* tubing fish in hole.
l. Test 5½, 15.5 hole and to square 2. To clean out by	tive sands; show sizes, ing points, and all other the above of J-55 product users same. If y and recover the above receive approval in wr	weights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) well as follows: Itien easing set 3 3987* for possible with regular coment. The joints of 2* tubing fish in hole.
1. Test 5½, 15.5 hole and to square out by 3. To clean out by 3. To clean out to mpany of page 1875 1875 1875 1875 1875 1875 1875 1875	tive sands; show sizes, ing points, and all other the above of J-55 product users same. If y and recover the above receive approval in wr	weights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) well as follows: Itien easing set 3 3987* for possible with regular coment. The joints of 2* tubing fish in hole.
1. Test 5½, 15.5 hole and to square 2. To clean out by 3. To clean out to	tive sands; show sizes, ing points, and all other the above of J-55 product users same. If y and recover the above receive approval in wr	weights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) well as follows: Itien easing set 3 3987* for possible with regular coment. The joints of 2* tubing fish in hole.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4