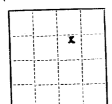
Form 9-331a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Cruc	e <b>a</b>
	୍ରେ		
Lease No	G		
Unit			
ys t. t -	Ph1 l	1178	#10

## SUNDRY NOTICES AND REPORTS ON WELLS

	1 5=-	
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		-
(INDICATE ABOVE BY CHECK M.	ARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
		Movember 2, 154
Vell No. 10 is located 1650 ft. fr	rom	line and 1650 ft. from E line of sec. 23
NE SV NE 178	(R	33E (Meridian)
(1/4 See, and Sec. No.) (Twp.)		
(Field) (Cou	inty or S	ty get ( 2, 1).  inbdivision) (State or Territory)
tul lula de en chove sea	leve	lis ft.
he elevation of the derrick floor above sea	a icvc	1 13
DE'		
DE	TAIL	S OF WORK
State names of and expected depths to objective sands; sho	ow sizes I all oth	, weights, and lengths of proposed casings; indicate mudding jobs, ceme ler important proposed work)
State names of and expected depths to objective sands; sho ing points, and the property to its sell this well (%ys. 400 feet. This well will be too.	ow sizes I all oth	weights, and lengths of proposed casings; indicate mudding jobs, ceme ter important proposed work)  Phillips \$10) to a supth of an roximately a with retary tools, and to be completed
State names of and expected depths to objective sands; sho ing points, and the property to distribute the sand; sho ing points, and the feet. This well will be too.  Ath cables tools.	ow sizes I all oth	, weights, and lengths of proposed casings; indicate mudding jobs, ceme ler important proposed work)
State names of and expected depths to objective sands; sho ing points, and the provision to drill this well (%ys. 4400 feet. This well will be too. with cables tools.  Will run as proximately 1500 feet of cement.	ow sizes I all oth I the I the I of Si	weights, and lengths of proposed casings; indicate mudding jobs, ceme ter important proposed work)  Phillips (10) to anoth of no regime tely noith retary tools, and to be completed arface coains, casenting with 50 sacks
State names of and expected depths to objective sands; sho ing points, and the property of the sell (%ys. 4400 feet. This well will be too. 4th cables tools.  All run as resimately 1500 feet of cament.  7 Casing will be set as resimately	ow sizes I all oth I the I the I of Si	weights, and lengths of proposed casings; indicate mudding jobs, ceme ter important proposed work)  Phillips (10) to anoth of no regime tely notify tools, and to be completed arface coains, canenting with 50 sacks  100-1200 feet, at too of pay sand,
State names of and expected depths to objective sands; sho ing points, and the property of the sell (%ys. 4400 feet. This well will be too. 4th cables tools.  All run as resimately 1500 feet of cament.  7 Casing will be set as resimately	ow sizes I all oth I the I the I of Si	weights, and lengths of proposed casings; indicate mudding jobs, ceme ter important proposed work)  Phillips (10) to anoth of no regime tely noith retary tools, and to be completed arface coains, casenting with 50 sacks
State names of and expected depths to objective sands; sho ing points, and the property of the sell (%ys. 400 feet. This well will be too. 4th cables tools.  Gill run as scrimately 1500 feet of cement.	ow sizes I all oth I the I the I of Si	weights, and lengths of proposed casings; indicate mudding jobs, ceme ter important proposed work)  Phillips (10) to anoth of no regime tely notify tools, and to be completed arface coains, canenting with 50 sacks  100-1200 feet, at too of pay sand,
State names of and expected depths to objective sands; sho ing points, and the provision to drill this well (%ys. 4400 feet. This well will be too. with cables tools.  Will run as proximately 1500 feet of cement.	ow sizes I all oth I the I the I of Si	weights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work)  Phillips (10) to anoth of no regime tely noth retary tools, and to be completed arface coains, casenting with 50 sacks  100-1200 feet, at too of pay sand,
State names of and expected depths to objective sands; showing points, and the proposed to drill this well (WystleOn feet. This well will be too. Ath cables tools.  Will run as proximately 1500 feet of cament.  The cally will be set as proximately cament.  The call run will be set as proximately cament.	ex sizes and all other sizes and all other sizes and all other sizes are sizes are sizes and all other sizes are siz	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  Phillips \$10) to a worth of any roximately a with retary tools, and to be completed arface coains, camenting with 50 secks  100-10-00 feet, at too of pay send,
State names of and expected depths to objective sands; sho ing points, and the consense to drill this well (wysuken feet. This well will be too. Ath cables tools.  Alth cables tools.  Al	ex sizes and all other sizes and all other sizes and all other sizes are sizes are sizes and all other sizes are siz	weights, and lengths of proposed casings; indicate mudding jobs, ceme ter important proposed work)  Phillips (10) to anoth of no regime tely notified the proposed work)  In with retary tools, and to be completed arrace coains, camenting with 50 secks  100-1200 feet, at too of pay sand,
State names of and expected depths to objective sands; showing points, and the provide to drill this well (wystation feet. This well will be too. with cables tools.  Will run as proximately 1500 feet of general.  7° Gasing will be set as morning to be centerly with 125 sacks depend.	ex sizes and all other sizes and all other sizes and all other sizes are sizes are sizes and all other sizes are siz	weights, and lengths of proposed casings; indicate mudding jobs, ceme ter important proposed work)  Phillips \$10) to a worth of any roximately a with retary tools, and to be completed arface coains, camenting with \$0 seeks  100-10-00 feet, at too of pay send,
State names of and expected depths to objective sands; showing points, and ing points with call will be too.  I understand that this plan of work must receive approximate the points of the poi	ex sizes and all other sizes and all other sizes and all other sizes are sizes are sizes and all other sizes are siz	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  Phillips \$10) to a worth of any roximately a with retary tools, and to be completed arface coains, camenting with 50 secks  100-10-00 feet, at too of pay send,
State names of and expected depths to objective sands; sho ing points, and the property of the sell (Type Section feet. This well will be too. At the cables tools.  All run as residently 150c feet of cement.  The casing will be set as reasonable to be cementary with 125 sacks cement.  I understand that this plan of work must receive approach the company.	ex sizes and all other sizes and all other sizes and all other sizes are sizes are sizes and all other sizes are siz	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  Phillips \$10) to a worth of and rexistately a with retary tools, and to be completed arface chains, camenting with 50 sacks  100-1000 feet, at tools for any sand.
State names of and expected depths to objective sands; sho ing points, and it is considered. This well this well (%ys. 1200 feet. This well will be too. Ath cables tools.  Cill run as residently 1500 feet configurately as a continuately 1500 feet.  The construction will be set as realizately constructed with 125 sacks cenent.  Tunderstand that this plan of work must receive approach to the company and the construction of t	ow sizes and all other than the distribution of the sizes and the sizes are the sizes and the sizes are the sizes	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  Phillips \$10) to a worth of and rexistately a with retary tools, and to be completed arface chains, camenting with 50 sacks  100-1000 feet, at tools for any sand.
State names of and expected depths to objective sands; sho ing points, and the proposed to drill this well (%yellen) feet. This well will be too. Ath cables tools.  All run as residently 150c feet of sevent.  The casing will be set as register continues.  Tunderstand that this plan of work must receive approach the company.  The company of the continues of the	ow sizes and all other than the distribution of the sizes and the sizes are the sizes and the sizes are the sizes	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  Phillips \$10) to a worth of and rexistately a with retary tools, and to be completed arface chains, camenting with 50 sacks  100-1000 feet, at tools for any sand.
State names of and expected depths to objective sands; sho ing points, and it is considered. This well this well (%ys. 1200 feet. This well will be too. Ath cables tools.  Cill run as residently 1500 feet configurately as a continuately 1500 feet.  The construction will be set as realizately constructed with 125 sacks cenent.  Tunderstand that this plan of work must receive approach to the company and the construction of t	ow sizes and all other than the distribution of the sizes and the sizes are the sizes and the sizes are the sizes	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  Phillips \$10) to a worth of and rexistately a with retary tools, and to be completed arface chains, camenting with 50 sacks  100-1000 feet, at tools for any sand.