GPO 862040

Form 9-881 a. (Feb. 1951)

Sortina 10

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	0
Lease No.	n.n. ostable
	M seres
Unit	<del></del>

SIINDKY NU	TICES AN	D REPORTS ON WELLS	
SONDAT TO			
ICE OF INTENTION TO DRILL	***************************************	SUBSEQUENT REPORT OF WATER SHUT-OFF	
ICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
ICE OF INTENTION TO TEST WATER SH	UT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
ICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
ICE OF INTENTION TO SHOOT OR ACIE	OIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
ICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL			
	THE DV CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE A	BOVE BY CHECK MAKE TO		60
		November 18	, 19
	<u>-</u> -		
	660 ft. from	$\{\mathbf{x}\}$ line and $\{\mathbf{x}\}$ ft. from $\{\mathbf{x}\}$ line of	sec.
l No is located		[5]	
z. 3 of Soction 20	Total Bo		
(14 Sec. and Sec. No.)	(I wb.)	ange) (Meridian)	
designated	Receve	(C) to a manifestral	
(Field)	(County or 8	Subdivision)	
_	l and love	lie ft.	
	oor above sea leve	1 15	
e elevation of the derrick flo			
	DETAIL	S OF WORK	
e elevation of the derrick flo	DETAIL	S OF WORK	ling jobs, cement
	DETAIL	S OF WORK  , weights, and lengths of proposed casings; indicate mudder important proposed work)	ling jobs, cement
	DETAIL	S OF WORK  , weights, and lengths of proposed casings; indicate mudder important proposed work)  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	_
te names of and expected depths to ob	DETAIL pjective sands; show sizes ing points, and all other	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  Ho Ho Ho 2	_
te names of and expected depths to ob page Star Producing Com-	DETAIL Discrive sands; show sizes ing points, and all others page - Fudural to 100 feet.	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  Ho Ho Ho 2	_
te names of and expected depths to ob page Star Producing Com-	DETAIL pjective sands; show sizes ing points, and all oth pany - Federal to 160 feet. (circulate).	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  H. H. He 2  Set new 13-3/8* My senface parallel 124* hele to 1,330 feet.	pe at 100 let 9-5/8-
te names of and expected depths to ob page Star Producing Com-	DETAIL pjective sands; show sizes ing points, and all oth pany - Federal to 160 feet. (circulate).	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  H. H. He 2  Set new 13-3/8* My senface parallel 124* hele to 1,330 feet.	pe at 100 let 9-5/8-
te names of and expected depths to ob page Star Producing Com-	DETAIL pjective sands; show sizes ing points, and all oth pany - Federal to 160 feet. (circulate).	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  H. H. He 2  Set new 13-3/8* had success plants in the second seco	pe at 100 let 9-5/8-
te names of and expected depths to ob page Star Producing Com-	DETAIL pjective sands; show sizes ing points, and all oth pany - Federal to 160 feet. (circulate).	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  H. H. He 2  Set new 13-3/8* My senface parallel 124* hele to 1,330 feet.	pe at 100 let 9-5/8-
te names of and expected depths to ob page Star Producing Com-	DETAIL pjective sands; show sizes ing points, and all oth pany - Federal to 160 feet. (circulate).	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  H. H. He 2  Set new 13-3/8* My senface parallel 124* hele to 1,330 feet.	pe at 100 let 9-5/8-
te names of and expected depths to ob page Star Producing Com-	DETAIL pjective sands; show sizes ing points, and all oth pany - Federal to 160 feet. (circulate).	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  H. H. He 2  Set new 13-3/8* My senface parallel 124* hele to 1,330 feet.	pe at 100 let 9-5/8-
te names of and expected depths to ob page Star Producing Com-	DETAIL pjective sands; show sizes ing points, and all oth pany - Federal to 160 feet. (circulate).	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  H. H. He 2  Set new 13-3/8* My senface parallel 124* hele to 1,330 feet.	pe at 100 let 9-5/8-
te names of and expected depths to ob page Star Producing Com-	DETAIL pjective sands; show sizes ing points, and all oth pany - Federal to 160 feet. (circulate).	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  H. H. He 2  Set new 13-3/8* My senface parallel 124* hele to 1,330 feet.	pe at 100 let 9-5/8-
te names of and expected depths to obtain the Producting Converting Convertin	DETAIL Discrive sands; show sizes ing points, and all out party.  To 160 feet. (circulate).  At 1,335 feet.  Total all out party.	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  I i ii	po at 100 lat 9-5/8* mont. Br
te names of and expected depths to ob- pase Star Producting Con- rill 176" gunface held unters with 250 cooks ( steemediate couling 16, -3/2" hele to 7,000 for tool, commit with 500	DETAIL Discrive sands; show sizes ing points, and all out party.  To 160 feet. (circulate).  At 1,335 feet.  Total all out party.	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  I i ii	po at 100 lat 9-5/8* mont. Se g at 9,800
te names of and expected depths to ob- time Star Producting Con- rill 176" gunface held tented with 250 cooks themseliate enging 36, -3/2" hele to 7,000 for	DETAIL Discrive sands; show sizes ing points, and all out party - Federal To 160 feet. (circulate). The half feet. The sands half feet. The sands half.	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  H. H. He 2  Set new 13-3/8* My senface parallel 124* hele to 1,330 feet.	po at 100 lat 9-5/8* mont. Se g at 9,800
te names of and expected depths to obtain the Producting Control 12 of the Producting Control 12 of the Producting Control 12 of the Production of the Produ	DETAIL Discrive sands; show sizes ing points, and all out party.  To 160 feet. (circulate).  At 1,335 feet.  Total all out party.	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  I i ii	po at 100 lat 9-5/8* mont. Br
te names of and expected depths to obtain the Producting Converting Convertin	DETAIL Discrive sands; show sizes ing points, and all out party - Federal To 160 feet. (circulate). The half feet. The sands half feet. The sands half.	S OF WORK  , weights, and lengths of proposed casings; indicate muddler important proposed work)  I i ii	po at 100 lat 9-5/8* mont. Br