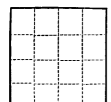
Form 9-831 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pa
Lease No.	HH 0696
Unit	2 Sec. 27

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DOUG	
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 SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE 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 MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19_5
ell No	$\begin{bmatrix} \mathbf{x} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{x} \\ \mathbf{W} \end{bmatrix}$ line of sec. $\begin{bmatrix} \mathbf{x} \\ \mathbf{W} \end{bmatrix}$
(½ Sec. and Sec. No.) (Twp.) (Rai	nge) (Meridian)
Tildret Can Se	L. (2)
(Field) (County or Su	bdivision) S or Territory
e elevation of the derrick floor above sea level	is 6937 ft. of Care
ic clevation of the definer hoof above bea level	
DETAILS	OF WORK
te names of and expected depths to objective sands: show sizes, w	veights, and lengths of proposed crains with the musting jobs compate
ate names of and expected depths to objective sands; show sizes, v ing points, and all other	veights, and lengths of proposed casings; indicate muching jobs, cement rimportant proposed work
ate names of and expected depths to objective sands; show sizes, ving points, and all other	weights, and lengths of proposed casings; include musting jobs, cement rimportant proposed work
ite names of and expected depths to objective sands; show sizes, ving points, and all other	weights, and lengths of proposed casings; milities musting jobs, cement rimportant proposed work.
te names of and expected depths to objective sands; show sizes, ving points, and all other than the propose to plug 5 1/2 Ganing 125°. Discontinual survey proposes help	weights, and lengths of proposed casings; milities musting jobs, cement rimportant proposed work.  With coment from proposed 1975 to Casing, cut and room.
the names of and expected depths to objective sands; show sizes, voing points, and all other than proposes to plug 5 1/2° Gaming 175°. Disconticional survey proposes helpes that depths. Spot concert plug from	veights, and lengths of proposed casings; middle musting jobs, cement rimportant proposed work.  with coment from Busines, 1973 of 7035 to the point 5 1/2" Gazine, cut and recome 100° below to 100° above top of 5 1/2"
te names of and expected depths to objective sands; show sizes, ving points, and all other than the propose to plug 5 1/2 Gaming 1/2 Gaming 1/2 Binochichal survey propose help from that depths. Spot senses plug from the third depths and re-drill with gas	veights, and lengths of proposed casings; mobile musting jobs, cement important proposed work.  with coment from proposed 2019 of 7035 to o, from point 5 1/2" Gasting, cut and recent 100° below to 100° above top of 5 1/2" and (possibly mod) to probable 29 of 7500°
te names of and expected depths to objective sands; show sizes, ving points, and all other the propose to plag 5 1/2" Gasing 1/2". Discontainal survey present helican that depth. Spot concest plag from that depth. Spot concest plag from the third proposet and re-drill with gas a setting for completion in fallup or he	veights, and lengths of proposed casings middle musting jobs, cement rimportant proposed work.  with coment from process with of 7035 to o, free point 5 1/2" Gazing, cut and receive 100° shows top of 5 1/2" and (possibly mod.) to probable 19 of 7500° bota.
the names of and expected depths to objective sands; show sizes, ving points, and all other the propose to plag 5 1/2" Gasing 1/2". Discontinual survey process helican that depth. Spot concert plag from that depth, Spot concert plag from the proposest and re-drill with gas a saling for completion in fallup or but	veights, and lengths of proposed casings makine musting jobs, cement rimportant proposed work.  with coment from Process will of 7035 to a, free point 5 1/2" Gastag, cut and recent 180° shows top of 5 1/2" and (possibly mad) to probable 29 of 7300° lector.
te names of and expected depths to objective sands; show sizes, ving points, and all other the propose to plug 5 1/2" Gaming 1/2". Discontinual survey proposit helican that depths. Spot concert plug from that depths. Spot concert plug from the depths and re-drill with gas looking for completion in fallup or he	veights, and lengths of proposed casings makine musting jobs, cement rimportant proposed work.  with coment from Process 1000 of 7035 to e., free point 5 1/2" Gening, cut and room a 160° below to 160° shows top of 5 1/2" and (possibly mad) to probable 29 of 7300° bets.
the names of and expected depths to objective sands; show sizes, ving points, and all other the propose to plug 5 1/2" Gaming 126". Discontinual survey proposit helican that depth. Spot concert plug from that depth. Spot concert plug from the depth and so drill with gas so that for completion in fallup or be	veights, and lengths of proposed casings middle musting jobs, cement rimportant proposed work.  With coment from December 1973 of 7035 to the point 5 1/2" Gasting, cut and recome 180° below to 180° shows top of 5 1/2" and (possibly and.) to probable 19 of 7500° below.  Gasting Programs
the names of and expected depths to objective sands; show sizes, ving points, and all other the propose to plag 5 1/2" Gaming 1/2". Bissockichal survey propose helican that depth. Spot concert plag from that depth. Spot concert plag from the depths and so-drill with gas such a fallop or but the proposed of the follow of the proposed of the fallow of the fallow of the proposed of the fallow of the fa	veights, and lengths of proposed casings mobiles musting jobs, cement important proposed work.  with coment from Busines 1973 of 7035 to the point 5 1/2" Gazine, cut and recome 100° below to 100° above top of 5 1/2" and (possibly and) to probable 29 of 7500° bets.  Gazine Programs  Gazine Programs  Gazine Programs
the names of and expected depths to objective sands; show sizes, ving points, and all other the proposes to plang 5 1/2" Gaming 1/2". Bissockichal curvey proposes helican that depths. Spot concert plang from that depths. Spot concert plang from this proposes and re-drill with gas such a fallop or helican for completion in fallop or helican for completion in fallop or helican for completion in fallop or helican for some states.	with sement from Prompt. 2019 of 7035 to e, free point 5 1/2° Gaming, out and rece in 100° below to 100° shows top of 5 1/2° and (possibly and) to probable 29 of 7500° bets.
the names of and expected depths to objective sands; show sizes, ving points, and all other the propose to plug 5 1/2" Gening 126°. Dissortional survey proposit helican that depths. Spot consent plug from that depths. Spot consent plug from the depths and re-drill with gas setting for completion in Gallup or her proposition in Gallup	with coment from Process 2009 of 7035 to e, free point 5 1/2° Gazing, sat and rece n 100° below to 100° shows top of 5 1/2° and (possibly and) to probable 19 of 7500 bets.  Section Process
the names of and expected depths to objective sands; show sizes, ving points, and all other the propose to plag 5 1/2" Gaming 126". Discontinual survey present helican that depth. Spot coment plag from that depth. Spot coment plag from the depth and re-drill with gas solved for completion in fallup or helican for some play are the proposed.  [200 5 1/2" 137 3-55 83 Gaming	with coment from Process 1000 of 7035 to e, free point 5 1/2" Garing, cut and rec n 100' below to 100' shows top of 5 1/2" and (possibly and) to probable TD of 7500 both.  Section Process
the names of and expected depths to objective sands; show sizes, ving points, and all other the propose to plag 5 1/2" Caming 126". Expectational survey proposes helican that depth. Spot concert plag from that depth. Spot concert plag from the proposes and re-drill with gas such a fallup or law in the proposes.  [20° 5 1/2" 137 3-55 83 Gaming	with coment from Process 2009 of 7035 to e, free point 5 1/2° Gazing, sat and rece n 100° below to 100° shows top of 5 1/2° and (possibly and) to probable 19 of 7500 bets.  Section Process
We propose to plng 5 1/2" Gazing 175°. Etworkichni survey present heleren that depth. Spot seasch plng from that depth. Spot seasch plng from the thing for sampletion in fallup or helerent in the proposed i	with coment from Process 2009 of 7035 to e, free point 5 1/2° Gazing, sat and rece n 100° below to 100° shows top of 5 1/2° and (possibly and) to probable 19 of 7500 bets.  Section Process
The propose to plng 5 1/2" Gaming 1/25". Edward chal survey present hele rem that depth. Spot senset plng from that depth. Spot senset plng from the partial with gas seating for completion in fallup or hele proposed in the plan of the partial proposed in the plan of the plan of the partial proposed in the plan of the plan of the partial proposed in the plan of the plan of the partial proposed in the plan of the plan of the partial proposed in the plan of the plan of the partial proposed in the plan of the plan of the partial plan of the plan of the plan of the partial plan of the plan of	mith coment from process. 1979 of 7035 to o, free point 5 1/2" Gazing, cut and rece in 189" below to 180" shows top of 5 1/2" and (possibly and) to probable TB of 7500" inch.  Genias Fromes  Commented w/ 200 Sx.
The propose to plug 5 1/2" Gaming 1/2". Edwardshal survey present hele rom that depth. Spot seams plug from that depth. Spot seams plug from the thing for completion in fallup or he proposed in the plug of the plug of the proposed in the plug of the plug	mith coment from process of 7035 to o, free point 5 1/2" Gazing, cut and rece n 100" below to 100" shows top of 5 1/2" and (possibly and) to probable TB of 7900 inch.  Genias Fromes  Commented w/ 200 Sx.
The propose to plug 5 1/2" Gening 1/2". Discottional survey present helican that depth. Spot second plug from that depth. Spot second plug from the proposed and re-drill with gas setting for completion in Callup or But Proposed.  [200 5 1/2" 12# J-55 83 Gening  understand that this plan of work must receive approval in write mpany Dalkiefrayler Oil Corporation	mith coment from process of 7035 to o, free point 5 1/2" Gazing, cut and rece n 100" below to 100" shows top of 5 1/2" and (possibly and) to probable TB of 7900 inch.  Genias Fromes  Commented w/ 200 Sx.
The propose to plng 5 1/2" Gaming 175°. Edward dank servey present helical that depth. Spot seems plng from that depth. Spot seems plng from the proposed and re-drill with gas seeking for completion in fallup or helical for 5 1/2" 125 J-55 83 Gaming  1 understand that this plan of work must receive approval in write mpany Dalkiefrayler All Corporation	mith coment from process of 7035 to o, free point 5 1/2" Gazing, cut and rece n 100" below to 100" shows top of 5 1/2" and (possibly and) to probable TB of 7900 inch.  Genias Fromes  Commented w/ 200 Sx.
the propose to plag 5 1/2" Gazing 1/2". Bisochicani sarvay propose helicani sarvay propose helicani, the depth. Spot consent plag from the depth of the depth consent plag from the depth consent plag	mith coment from process. 2009 of 7035 to e, free point 5 1/2" Gasing, cut and rece in 100" below to 100" shows top of 5 1/2" end (possibly and) to probable 29 of 7500" hots.  Gasing Programs  Gamented w/ 200 Sx.
The propose to plng 5 1/2" Gaming 1/2". Educational survey present helican that depth. Spot senses plng from the depth, spot senses plng from the plan for completion in Gallup or Building for completion in Gallup or Building for completion in Gallup or Building and Survey an	mith coment from process. 2009 of 7035 to e, free point 5 1/2" Gasing, cut and rece in 100" below to 100" shows top of 5 1/2" end (possibly and) to probable 29 of 7500" hots.  Gasing Programs  Gamented w/ 200 Sx.
The propose to plng 5 1/2" Gasing 175°. Educational servey present helical that depth. Spot second plng from that depth. Spot second plng from the wilpsteak and re-drill with gas setting for completion in fallup or helical for sempletion in fallup or helical for 5 1/2" 127 J-55 83 Gasing  1 understand that this plan of work must receive approval in write mpany Dalhieftsyler All Corporation	mith coment from process of 70% to o, free point \$ 1/2" Gazing, cut and rec n 100" below to 100" shows top of \$ 1/2" and (possibly and) to probable TB of 7900 hote.  Gening Fromes  Commented w/ 200 Sx.

•