## Form 9-381 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Offi	- Santa Po
Lease No.	078478
Uni Prode	reignsted

NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	ı
NOTICE OF INTENTION TO TEST WA			SUBSEQUENT REPORT OF ALTERING CASING.	1
NOTICE OF INTENTION TO RE-DRIL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT			SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OF			SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO			SOFFLEMENIARY WELL HISTORY	
				•
(INDIC	CATE ABOVE BY CHECK N	IARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
			daly so	, 1 🥦
ell No.	ated <sup>330</sup> ft. fr	om_ 7	$\left\{\begin{array}{l} \mathbf{N} \\ \mathbf{N} \end{array}\right\}$ line and $\left\{\begin{array}{l} \mathbf{E} \\ \mathbf{E} \end{array}\right\}$ line of sec	*
Coll. Sec. 7	1.00	(s) <b>100</b>	new)	
(14 Sec. and Sec. No.)	(Twp.)	(Ran		
enterated .	Melitales	<b>*</b>		
(Field)	(Com	nty or Sub	division) (State or Territory)	
			OF WORK	
te names of and expected depths t	to objective sands; show ing points, and	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	obs, ceme
ite names of and expected depths i	to objective sands; show ing points, and	r sizes, we	· · · · · · · · · · · · · · · · · · ·	obs, ceme
Plans to drill this	to objective sands; showing points, and	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	obs, ceme
Plans to drill this address to the to	to objective sands; showing points, and in providencity of the sands o	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	obe, ceme
Plans to drill this adense to the to the same sign for the same same sign for the same same sign for the same same same same same same same sam	to objective sands; show ing points, and ing points, and ing points, and distances. How distances, and	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	obs, ceme
Plane to drill this adense to the to the according to the second one to the second one the case of the case of the case of the case of	to objective sands; show ing points, and is proviously a distance. Her distance halo, as constitute. Her we be. Wall	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	obs, ceme
Plans to drill this advant to time to time to time to time and the to time and the	to objective sands; show ing points, and ing points, and ing points, and distances. How distances, and completion. How my be. Well	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	obs, come  4 th  NYALL  and  covio
Plane to drill this microst depths to drill this microst due to time and the track due to time and the thicker to microst due the case a microst and approved	to objective sands; show ing points, and ing points, and ing points, and discussed. How discussed the sand ing ing the sand ing	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	th Lth Brill and
Plans to drill this adense to drill this adense due to thus any rig. Brill our and thought do not be the case to miss on any our and the thick and approved	to objective sands; show ing points, and ing points, and in proviously a diament. Her diament. Her diament. Her my be. Well	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	u 19h Nyill and Covie
Plans to drill this advant to time to time to time and the to time and the total augmentation do name and the	to objective sands; show ing points, and is proviously a channel. Her Show hale, as comption. Her my be. Well	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	teh Sylli and
Plans to drill this microst depths to drill this microst due to time and the track of the drill our and the the the case a mixture and approved	to objective sands; show ing points, and ing points, and ing points, and alternate. How down hale, on wantiem. Man my be, Wall	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	tth State Covid
Plane to drill this adenat due to time to time to time and the to time and the total and the total and the	to objective sands; show ing points, and ing points, and in providently a shown in the sands of	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	18h Brill and
Plans to drill this adense to drill this adense due to thus any rig. Brill our and thought for the case a misted and approved	to objective sands; show ing points, and ing points, and is providently a channel. Here there have, as constitute. Here was the constitute. Here is a constitute. Here is a constitute. Here is a constitute. Here is a constitute.	r sizes, we	ights, and lengths of proposed casings, indicate annualism is	Ath Mailt
Plans to drill this adenal due to time any rig. Brill our and tast Hanades do aden, on the case a atted and approved	i proviously a diament. Non discussion as consticus. Non my be. Well	v sizes, we all other is gradual to the size of the si	ights, and lengths of proposed easings; indicate mudding jomportant proposed work)  off these with enhic tends have had not to drill 2000' Manedon tent to a joints of surface ducing.  A similar production cooling, or play has and easungs dedication plot to	ten ten ten tend covio
Plans to drill this adenal due to time any rig. Brill our and tast Hanades do aden, on the case a atted and approved	i proviously a diament. Non discussion as consticus. Non my be. Well	v sizes, we all other is gradual to the size of the si	ights, and lengths of proposed casings, indicate annualism is	Service Control of the Control of th
Plans to drill this adenal due to time any rig. Brill our and tast Hanades do aden, on the case a atted and approved	i proviously a diament. Non discussion as consticus. Non my be. Well	v sizes, we all other is gradual to the size of the si	ights, and lengths of proposed easings; indicate mudding jomportant proposed work)  off these with enhic tends have had not to drill 2000' Manedon tent to a joints of surface ducing.  A similar production cooling, or play has and easungs dedication plot to	and covid
Plane to drill this adenal due to time any rig. Brill our and tast Manadon do not make a spectad and approved understand that this plan of world and approved the state of the	i proviously a diament. Non discussion as consticus. Non my be. Well	v sizes, we all other is gradual to the size of the si	ights, and lengths of proposed easings; indicate mudding jomportant proposed work)  off these with enhic tends have had not to drill 2000' Manedon tent to a joints of surface ducing.  A similar production cooling, or play has and easungs dedication plot to	1th Brill and
Plane to drill this adenad due to these any rig. Brill our and tast Manadas de aden, so the case a mitted and approved understand that this plan of work approved app	i proviously a diament. Non discussion as consticus. Non my be. Well	v sizes, we all other is gradual to the size of the si	ights, and lengths of proposed casings; indicate mudding is important proposed work)  If these with emble tools have been made to drill 2000 Manadae tools.  Les juints of surface enoing, or play have and accomps dedication play and accomps dedication play.	Ath Mand Covid
Plane to drain this named due to these hery rig. Brill our mid these here and manufactured and appropriate understand that this plan of work mpany AMDES MEMBERS (	i proviously a diament. Non discussion as consticus. Non my be. Well	v sizes, we all other is gradual to the size of the si	ights, and lengths of proposed easings; indicate mudding jomportant proposed work)  off these with enhic tends have had not to drill 2000' Manedon tent to a joints of surface ducing.  A similar production cooling, or play has and easungs dedication plot to	Ath Maili and covid

70 · 1  $(x_1, \dots, x_n) \in \mathcal{C}_{n-1} \times \mathbb{R}^n$ 

the state of the s