1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
. KM GLA19
Lease No.
Unit J. W. Malin "A"

NOTICE OF INTENTION TO DE	RILL		1	SUBSEQUENT RE	PORT OF	F WATER SHI	UT-OFF		X
NOTICE OF INTENTION TO CH	HANGE PLANS.	· • • • • • • • • • • • • • • • • • • •		SUBSEQUENT RE	PORT OF	SHOOTING	OR ACIDIZING	G	
NOTICE OF INTENTION TO THE	EST WATER SH	lut-off		SUBSEQUENT RE	PORT OF	ALTERING	CASING		
NOTICE OF INTENTION TO RI	E-DRILL OR R	EPAIR WELL.	1 1	SUBSEQUENT RE					
NOTICE OF INTENTION TO SE			1 1	SUBSEQUENT RE					
NOTICE OF INTENTION TO PUNOTICE OF INTENTION TO A				SUPPLEMENTAR'	Y WELL I	4151URT			
<u></u>	(INDICATE AB	OVE BY CHEC	K MARK NATU	RE OF REPORT, N	IOTICE, O	R OTHER DA	TA)		
i. 8. sidlia "A"			Pa	mington,	New	Nextee	Xarob	5	., 19
'ell No. 🛕 i	s located .	745 ft	from [N	line and	650	. ft. from	$\left\{ \stackrel{E}{{{}{{}{}{}{$	of sec.	10
TE/L of Section		7-30-F		,	, X. P.				
(14 Sec. and Sec. No.)		(Twp.)	(Range	e)	(Mer	idian)	in. Kandan		
ierseches-Gallup	<u> </u>		County or Subd	ivision)			ate or Territor	·~	
		Ctive sands:	ETAILS (OF WORK	hs of pro	posed casing	rs; indicate m	udding jo	bs, ceme
tate names of and expected o	lepths to obje	ctive sands; ing points,	ETAILS (show sizes, wei	OF WORK	hs of pro	:)			
he elevation of the distance of and expected of the line was a second of the distance of the	depths to obje	Coctive sands; ing points,	DETAILS (show sizes, weil and all other in tem elect	OF WORK	hs of pro ed work	ilog or ol con	Februs mt with	ry 18	, 195 2 pou
tate names of and expected of	depths to obje	ctive sands; ing points, to to it	DETAILS (show sizes, weight and all other in ten electrical with 50 manks	OF WORK	hs of pro ed work conic 6% g) log or plosm Selon	Pobrus mt with wod rot	1-1/	, 195 2 pou
tate names of and expected of J. W. Aidlin *A* 5-1/2* cacing wa Tuf-Flug por sac Fabracow 18. 194	depths to objet to lander	ctive sands; ing points, in the late of th	DETAILS (show sizes, we and all other in ten elect 75' with 50 sacks 19. 19:	OF WORK ights, and length important proposed the said (hs of pro ed work onic 6% g ent.) log or el ecad Selet completi	Pobrus mt with used rot ion unit	1-1/ ary r	, 195 2 pou 1g ou Loute
tate names of and expected of J. W. Aidlin *A* 5-1/2* easing wa Tuf-Flug per see Fabone wy 18, 194	depths to objet to lander	ctive sands; ing points, in the late of th	DETAILS (show sizes, we and all other in ten elect 75' with 50 sacks 19. 19:	OF WORK ights, and length important proposed the said (hs of pro ed work onic 6% g ent.) log or el ecad Selet completi	Pobrus mt with used rot ion unit	1-1/ ary r	, 195 2 pou 1g ou Logie
tate names of and expected of J. W. Aidlin *A* 5-1/2* easing wa Tuf-Flug per see Fabone wy 18, 194	depths to objet to lander	ctive sands; ing points, in the late of th	DETAILS (show sizes, we and all other in ten elect 75' with 50 sacks 19. 19:	OF WORK ights, and length important proposed the said (hs of pro ed work onic 6% g ent.) log or el ecad Selet completi	Pobrus mt with used rot ion unit	1-1/ ary r	, 195 2 pou 1g ou Logie
tate names of and expected c	depths to objet to lander	ctive sands; ing points, in the late of th	DETAILS (show sizes, we and all other in ten elect 75' with 50 sacks 19. 19:	OF WORK ights, and length important proposed the said (hs of pro ed work onic 6% g ent.) log or el ecad Selet completi	Pobrus mt with used rot ion unit	1-1/ ary r	, 195 2 pou 1g ou Logie
J. W. Aidlin *A* 5-1/2* easing wa Tuf-Flug per see	depths to objet to lander	ctive sands; ing points, in the late of th	DETAILS (show sizes, we and all other in ten elect 75' with 50 sacks 19. 19:	OF WORK ights, and length important proposed the said (hs of prosed work on its 6% sent. In the ld	log or al complety	Pobrus mt with look rot look unit no drop	1-1/ ary r	, 195 2 pou 1g ou Logie
tate names of and expected of J. W. Aidlin *A* 5-1/2* easing wa Tuf-Flug per see Fabone wy 18, 194	depths to objet to lander	ctive sands; ing points, in the late of th	DETAILS (show sizes, we and all other in ten elect 75' with 50 sacks 19. 19:	OF WORK ights, and length important proposed the said (hs of prosed work on its 6% sent. In the ld	log or al complety	Pobrus mt with look rot look unit no drop	1-1/ ary r	, 195 2 pou 1g ou Loute
tate names of and expected of J. W. Aidlin *A* 5-1/2* engine wa Tuf-Flug per see Fabrage wy 18. 194	depths to objet to lander	ctive sands; ing points, in the late of th	DETAILS (show sizes, we and all other in ten elect 75' with 50 sacks 19. 19:	OF WORK ights, and length important proposed the said (hs of prosed work on its 6% sent. In the ld	log or al complety	Pobrus mt with look rot look unit no drop	1-1/ ary r	, 195 2 pou 1g ou Loute
J. W. Aidlin *A* 5-1/2* ensing wa Tuf-Fing per see February 18, 195 easing and water	Well Me lander to construct the second secon	ctive sands; ing points, ing points, in at 16, ound by February	show sizes, weight and all other in the sizes of the size	OF WORK ights, and lengti mportant propo LEIC SMG SO CACK- E ROCK- E	onic of property of the latest th	log or selection with the control of	Pobrea mt with wed rot to drop	ary 18 1-1/ ary r and in pr	, 195 2 pou ig ou teste esur
tate names of and expected of J. W. Aidlin *A* 5-1/2* easing wa Tuf-Flug per see February 18, 195 easing and water	Well Me lander to chief and the lander to like the lander to lande	ctive sands; ing points, ing points, in at life ound by February ff. for its sand sand sand sand sand sand sand san	show sizes, weight and all other in the sizes of the size	of Work ghts, and lengti mportant propo sele and so ack so	onic of property of the latest th	log or selection with the control of	Pobrus mt with look rot look unit no drop	ary 18 1-1/ ary r and in pr	, 195 2 pou ig en teste esur
J. W. Aidlin *A* 5-1/2* eneing wa Tuf-Flug per see February 18, 19; easing and water Tunderstand that this plan Company Pan Amer	Well Me lander to chief and the lander to like the lander to lande	ctive sands; ing points, ing points, in at life ound by February ff. for its sand sand sand sand sand sand sand san	show sizes, weight and all other in close 150 sacks 19, 19; 25 minute	of Work ghts, and lengti mportant propo sele and so ack so	onic of property of the latest th	log or selection with the control of	Pobrea mt with wed rot to drop	ary 18 1-1/ ary r and in pr	, 195 2 pou ig en teste esur
tate names of and expected of J. W. Aidlin *A* 5-1/2* easing wa Tuf-Flug per see February 18, 195 easing and water	well in the lander is lander in follower in of work murries in the lander in the lande	ctive sands; ing points, ing points, ing points, in a law and by February f.f. for its attractive apparature a	show sizes, we and all other in ten electronic with 50 sacks y 19, 19; 25 minute	of Work ghts, and lengti mportant propo gric and gric	ha of prosed works on its held	Log or selection of the	Pobrus mi vith mod rot lon unit no drop 1959 COM perationsma	ary 18 1-1/ ary r and in pr	, 199 2 pou ig on toute

Section of the section of the section of

The second of th

and the second of the second o

to the same of the contract of

 $\mathcal{L}_{p}^{p}(\mathcal{L}_{p}^{p}(z)) = \mathcal{L}_{p}(z) + \mathcal{L}_{p}(z)$

The standard of the standard was to the

n entertain se se commentation de la commentation

Although the state of the state

and the same of th