For (F	m 9- 'eb. 19	831 a (51)	 
	<b>]</b>		 i

## (SUBMIT IN TRIPLICATE)

## Land Office Lease No. 10 0-3397-A

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit Holass A

## SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL		CHESEOUENT REP	ORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSPOUENT REP	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	CURSEOUENT REP	ORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL.	CURSEOUENT REF	ORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO PULL OR A	ALTER CASING			
NOTICE OF INTENTION TO ABANDON	WELL			
	TE ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
(INDICA	TE ABOVE BY CHECK MAKE			4.0
				, 19
Well No is loca		$\{N\}_{n}$	th? ft from Enline	of sec.
Well No. 1 is loca	ted 660 ft. from	n line and	Te. Hom	FORILA
		2 Vent	9.8.P /D	ri fiven
KR of Section 28	18 Korth (Twp.)	(Range)	(Meridian)	rnTiACD /
(1/2 Sec. and Sec. No.)	Sando	vs. 1	New 102100	40.44
Vildent.	(County	or Subdivision)	(State or Territ	AY 1 1961
(Field)		44 m M (	Cor.	and consider
The elevation of the derric	k floor above sea le	evel is 6613 ft	( top (name)	COM,
The elevation of the derries	K Hoor was		**************************************	3 /
	DETA	AILS OF WORK	** <sub>*</sub>	1.41 i-be Famente
. I Justin	DETA	ILS OF WORK	** <sub>*</sub>	nudding jebs, coment-
(State names of and expected depths	DETA to objective sands; show s ing points, and all	ILS OF WORK sizes, weights, and length to ther important prop	ths of proposed casings; indicate rosed work)	nudding jabs; cement-
(State names of and expected depths	to objective sands; show s ing points, and all	AILS OF WORK sizes, weights, and lenge l other important prop	ths of proposed casings; indicate rosed work)  \$\frac{1}{100} \text{0.000} \text{0.000} \text{0.000}	
wided: Tebrusty 2	to objective sands; show s ing points, and all	ILS OF WORK sizes, weights, and leng l other important prop	ths of proposed casings; indicate rosed work)  PLIGGING ROCEDUR  Camented w/ 10 ax	a cement & 1700.
oudded: February 26 completed: March 29,	to objective sands; show s ing points, and all	sizes, weights, and leng l other important prop	ths of proposed casings; indicater cosed work)  PLUGOING ROCEDUR  Comented w/ 10 ski	s cement @ 1040.
oudded: February 26 completed: March 29,	to objective sands; show s ing points, and all	sizes, weights, and leng l other important prop	ths of proposed casings; indicater cosed work)  PLUGGING ROCKNIR  Camented w/ 10 ski  Camented v/ 5 sk  Camented v/ 5 sk	s cement @ 1040's cement @ 660'
pudded: February 2 emploted: March 29, 1 & A chal Douth 1272' in •	to objective sands; show s ing points, and all 1961 1961	sizes, weights, and leng l other important prop	ths of proposed casings; indicates osed work)  PLUGGING ROCEDUR  Comented w/ 10 ax  Comented v/ 5 ax  Comented v/ 5 ax	s cement @ 1040's cement @ 660's
ended: February 20 marieted: March 29, 1 & A ctal Depth 1272' in a Light show oil 390-40	to objective sands; show s ing points, and all 3, 1951 1961 and and sandy s	sizes, weights, and leng l other important prop	ths of proposed casings; indicater osed work)  PLUGGING ROCEDUR  Comented v/ 10 ski  Comented v/ 5 ski  Comented v/ 5 ski  Comented v/ 5 ski  Comented v/ 5 ski	s cement @ 1100's cement @ 660's cement @ 550's
ended: February 26 mpleted: March 29, 1 m s otal Depth 1272' in s light show oil 390-40	to objective sands; show s ing points, and all 3, 1951 1961 and and sandy s	sizes, weights, and leng l other important prop	ths of proposed casings; indicates osed work)  PLUGGING ROCEDUR  Comented w/ 10 ax  Comented v/ 5 ax  Comented v/ 5 ax	s cement @ 1040' s cement @ 660' s cement @ 550'
ended: February 26 ampleted: March 29, 1 a chal Depth 1272; in a light show oil 390-40 light show oil 530-53	to objective sands; show sing points, and all 3, 1951 1961 and and sandy s	sizes, weights, and leng l other important prop	ths of proposed casings; indicater osed work)  PLUGGING ROCEDUR  Comented v/ 10 ski  Comented v/ 5 ski  Comented v/ 5 ski  Comented v/ 5 ski  Comented v/ 5 ski	s cement @ 1040' s cement @ 660' s cement @ 550'
ended: February 20 on letted: Parch 29, 29 on letted: Parch 29, 29 on letted: Parch 29, 20 on letted: Parch 29, 20 on letted: Parch 20 on letted:	to objective sands; shows ing points, and all 3. 1961 1961 and and sandy so o	sizes, weights, and leng l other important prop	ths of proposed casings; indicater osed work)  PLUGGING ROCEDUR  Comented v/ 10 ski  Comented v/ 5 ski  Comented v/ 5 ski  Comented v/ 5 ski  Comented v/ 5 ski	s cement @ 1040's cement @ 660'
ended: February 20 mm leted: March 29, 20 mm leted: March 29, 20 mm light show oil 390-40 light show oil 940-94 light show oil 1014-1	to objective sands; show s ing points, and all 3, 1951 1961 and and sandy s 0 2 5 118	izes, weights, and leng	ths of proposed casings; indicater osed work)  PLUGGING ROCEDUR  Comented v/ 10 ski  Comented v/ 5 ski  Comented v/ 5 ski  Comented v/ 5 ski  Comented v/ 5 ski	s cement @ 1040's cement @ 660'
hadded: February 25 march 29, 29, 29, 29, 29, 29, 29, 29, 29, 29,	to objective sands; show sing points, and all 3, 1961 1961 and and sandy so	izes, weights, and leng	ths of proposed casings; indicates osed work)  PLUGGING ROCKUIR  Comented w/ 10 ski  Comented w/ 5 ski  Come	s cement @ 1040's cement @ 660'
ended: February 20 mg leted: Parch 29, 20 mg leted: Parch 29, 20 mg leted: Parch 29, 20 mg light show oil 390-40 light show oil 940-94 light show oil 1014-1016 show water in any stantal and wall more and any stantal any stantal and any stantal any stantal and any stantal any stantal any stantal and any stantal any stantal and any stantal any stantal any stantal any stantal and any stantal	to objective sands; show a ing points, and all 8, 1961 1961 and and sandy a color of the sand a color of t	izes, weights, and leng	ths of proposed casings; indicates osed work)  PLUGGING ROCKUIR  Comented w/ 10 ski  Comented w/ 5 ski  Come	s cement @ 1040's cement @ 660'
ended: February 20 mm leted: Parch 29, 29 mm leted: Parch 29, 29 mm light show oil 390-40 light show oil 940-94 light show oil 1014-1 light show oil 1050-1 le show water in any casealled well monument and leveled le	to objective sands; show a ing points, and all 8, 1961 1961 and and sandy to 0 12 15 1018 1054 1054 1054 1054 1054 1054 1054 1054	izes, weights, and leng lother important properties.	ths of proposed casings; indicates osed work)  PLUGGINO ROCKUUR  Comented w/ 10 sk  Comented w/ 5 sk	s cement @ 1040's cement @ 660's cement @ 550's cement & 550's
ended: February 20 mm leted: Parch 29, 29 mm leted: Parch 29, 29 mm light show oil 390-40 light show oil 940-94 light show oil 1014-1 light show oil 1050-1 le show water in any casealled well monument and leveled le	to objective sands; show a ing points, and all 8, 1961 1961 and and sandy to 0 12 15 1018 1054 1054 1054 1054 1054 1054 1054 1054	izes, weights, and leng lother important properties.	ths of proposed casings; indicates osed work)  PLUGGINO ROCKUUR  Comented w/ 10 sk  Comented w/ 5 sk	s cement @ 1040's cement @ 660's cement @ 550's cement & 550's
ended: February 25 mm leted: Farch 29, 5 A ctal Depth 1272' in a light show oil 390-40 light show oil 940-94 light show oil 1014-1 light show oil 1050-1 to show water in any statelled well monument and leveled leteral and leveled leteral statelled will monument to any statelled and leveled leteral statelled well monument and leveled leteral statelled sta	to objective sands; shows ing points, and all 8, 1961 1961 and and sandy to 0 12 15 1018 1054 1054 1054 1054 1054 1054 1054 1054	izes, weights, and leng lother important properties.	ths of proposed casings; indicates osed work)  PLUGGINO ROCKUUR  Comented w/ 10 sk  Comented w/ 5 sk	s cement @ 1040's cement @ 660's cement @ 550's cement in casin
ended: February 20 mg leted: Parch 29, 29 mg leted: Parch 29, 29 mg leted: Parch 29, 29 mg light show oil 390-40 light show oil 940-94 light show oil 1014-10 light show oil 1050-10 show water in any stated led well monumer leaned and leveled leter lunderstand that this plan of your letered:	to objective sands; shows ing points, and all 3. 1951 1961 and and sandy and sandy and sandy and sand and sandy sandy and sandy and sandy and sandy and sandy and sandy and sand	izes, weights, and leng lother important properties.	ths of proposed casings; indicates osed work)  PLUGGING ROCKUIR  Comented w/ 10 ski  Comented w/ 5 ski  Come	s cement @ 1040's cement @ 660's cement @ 550's cement in casin
ended: February 25 arch 29, 26 A ctal Depth 1272' in a light show oil 390-40 light show oil 940-94 light show oil 1014-10 light show oil 1050-10 show water in any a metalled well monument leaned and leveled leaned leaned leaned and leveled leaned l	to objective sands; shows ing points, and all 8, 1961 1961 and and sandy to 0 12 15 1018 1054 1054 1054 1054 1054 1054 1054 1054	izes, weights, and leng lother important properties.	ths of proposed casings; indicates osed work)  PLUGGINO ROCKUUR  Comented w/ 10 sk  Comented w/ 5 sk	s cement @ 1040's cement @ 660's cement @ 550's cement in casin
ended: February 20 mm leted: Parch 29, 29 mm leted: Parch 29, 29 mm leted: Parch 29, 29 mm leted 1 390-40 light show oil 530-53 light show oil 1014-11 light show oil 1014-11 light show oil 1050-12 metalled well sommer leaned and leveled leter to any state led well sommer leaned and leveled leter to any state led well sommer leaned and leveled leter to any state led well sommer leaned and leveled leter to any state led well sommer leaned and leveled leter to any state led well sommer leaned and leveled leter to any state led well sommer leaned and leveled leter to any state led well sommer leaned and leveled leter to any state led well sommer leaned and leveled leter leter to any state led leter lete	to objective sands; shows ing points, and all 3. 1951 1961 and and sandy and sandy and sandy and sand and sandy sandy and sandy and sandy and sandy and sandy and sandy and sand	izes, weights, and length other important properties.	ths of proposed casings; indicate rosed work)  PLUGGING ROCKUIR  Committed w/ 10 ski  Committed w/ 5 ski	sement 1040's coment 660's coment 550's coment in casin
chalded: February 20 on letted: Parch 29, 29 on letted: Parch 29, 29 on letted: Parch 29, 29 on leght show oil 390-40 light show oil 940-94 light show oil 1014-10 light show oil 1050-10 show water in any stated led and leveled letted and leveled letted and leveled letted letted and leveled letted letted and leveled letted	to objective sands; shows ing points, and all 3. 1951 1961 and and sandy and sandy and sandy and sand and sandy sandy and sandy and sandy and sandy and sandy and sandy and sand	izes, weights, and length other important properties.	ths of proposed casings; indicate rosed work)  PLUGGING ROCKUIR  Committed w/ 10 ski  Committed w/ 5 ski	sement 2 1040's coment 660's coment 550's coment in casin
otal Depth 1272; in a chall be the oil 390-40 light show oil 530-53 light show oil 1040-94 light show oil 1050-16 show water in any a lastalled well monumer leaned and leveled leaned leaned and leveled leaned leaned and leveled leaned leaned and leveled leaned leane	to objective sands; shows ing points, and all 3. 1961 1961 and and sandy and	izes, weights, and length other important properties.	ths of proposed casings; indicate rosed work)  PLUGGING ROCKUIR  Committed w/ 10 ski  Committed w/ 5 ski	sement 1100. sement 660. sement 550. sement in casin
chalded: February 20 on letted: Parch 29, 29 on letted: Parch 29, 29 on letted: Parch 29, 29 on leght show oil 390-40 light show oil 940-94 light show oil 1014-10 light show oil 1050-10 show water in any stated led and leveled letted and leveled letted and leveled letted letted and leveled letted letted and leveled letted	to objective sands; shows ing points, and all 3. 1961 1961 and and sandy and	izes, weights, and length other important properties.	ths of proposed casings; indicate rosed work)  PLINGING ROCKDUR  Commissed w/ 10 sk  Commissed w/ 5 sk  To murface.	sement 2 1040's coment 660's coment 550's coment in casin
otal Depth 1272; in a chall be the oil 390-40 light show oil 530-53 light show oil 1040-94 light show oil 1050-16 show water in any a lastalled well monumer leaned and leveled leaned leaned and leveled leaned leaned and leveled leaned leaned and leveled leaned leane	to objective sands; shows ing points, and all 3. 1961 1961 and and sandy and	izes, weights, and length other important properties.	ths of proposed casings; indicate rosed work)  PLUGGING ROCKUIR  Committed w/ 10 ski  Committed w/ 5 ski	sement 1040' coment 660' coment 550' coment in consin