

Section (SUBMIT IN TRIPLICATE)

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

Land Office	
Lease No. 37 078771	
Unit Ross	

NOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER SHUT	· OFF	1.
NOTICE OF INTENTION TO CHANGE PL		1 11	T REPORT OF SHOOTING O		
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF		T REPORT OF ALTERING CA		
NOTICE OF INTENTION TO RE-DRILL (OR REPAIR WELL		T REPORT OF RE-DRILLING		
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	1 11	T REPORT OF ABANDONME		
NOTICE OF INTENTION TO PULL OR A	LTER CASING	1 11	TARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON Y	WELL				
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
(INDICAT	E ABOVE BY CHECK MAR	K NATURE OF REPO	RT, NOTICE, OR OTHER DATA	.)	
		***************************************	Detober	- 3, 1956	., 19.
ell No 16-14 is locate	ed <b>ena</b> ft from	n Allino an		E i	_
ell No. <b>16-14</b> is locate	ta	$^{\text{II}} \{S\}^{\text{line an}}$	id <b>1.502</b> _ ft. from {	$\overline{\mathbf{W}}$ line of sec.	14
54/4 14	31.	GI.	MUM		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
100 Koon Varde	No Ar	or subdivision)	- Nov. Her	des	
On over die	ed Ground		(~)	or Territory)	
e elevation of the derrick	floor above sea le	vel is 6345.	7ft.		
		. 120			
		ILS OF WO			
ite names of and expected depths to o	bjective sands; show siz	zes, weights, and lo	ngths of proposed casings;	indicate mudding jok	s, cem
	ing points, and all	other important pr			
Speed 5:00 AM 9	-22-56, delli	d to 2071.	mat 180 701 me	e « Ant en	
Sped 5:00 AM 9.	-22-56, drille Texas Fattern	d to 207',	set 189.79' of	9 5/8" 00,	32 <b>#</b> ,
Sped 5:00 AM 9. 9, SRd, esg., 4/Saker 6 Cl FOB 4:00 FM, WOO	-22-56, drille Texas Fattern	d to 207', shoe, set	set 189.79' of at 206.32', and	9 5/8" CD,	32# , /175
Sped 5:00 AM 9. , SMd, esg., W/Seker & Gl FGB 4:00 FM, WCC ad off. pulled 6 jts.	-22-56, drille Tems fattern , esg tested	d to 207', shoe, set GE, drille	set 189.79' of at 206.32', azo d under surface	9 5/8" CD, ; camented w	326, /175 2 j
Sped 5:00 AM 9. , SMd, esg., W/Seker a Cl FOB 4:00 FM, WCC ed off, pulled 6 jts.	-22-56, drille Tems fattern , esg tested	d to 207', shoe, set GE, drille	set 189.79' of at 206.32', azo d under surface	9 5/8" OD,	326, /175 2 j
Sped 5:00 AM 9. , 8Md, esg., W/Seker a Cl FOB 4:00 FM, WCC ad off. pulled 6 jts.	-22-56, drille Tems fattern , esg tested	d to 207', shoe, set GE, drille	set 189.79' of at 206.32', azo od under surface	9 5/8" OD,	326, /175 2 j
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Sped 5:00 AM 9.  , SNd, esg., W/Seker  a CL FOB 4:00 FM, WOO  ed off, pulled 6 jts.  sz. reg w/2% Ca CL FO	-22-56, drille Texas Fattern , esg tested , esg and elem B 5000 AM, 9-	d to 207', shoe, set GE, drille ned out to 25-56, WCC	set 189.79' of at 206.32', end od under surface 207', re-ran co . cag tested Of	9 5/8" OD,	326, /175 2 j
Sped 5:00 AM 9.  , SNd, esg., W/Seker  a CL FOB 4:00 FM, WOO  ed off, pulled 6 jts.  sz. reg w/2% Ca CL FO	-22-56, drille Texas Fattern , esg tested , esg and elem B 5000 AM, 9-	d to 207, shoe, set GE, drille ned out to 25-56, WCC	act 189.79 of at 206.32', except under surface 207', re-ran ce cag tested Of	9 5/8" OD,	326, /175 2 j
Sped 5:00 AM 9.  , SNd, esg., Wheker  a Cl FOB 4:00 FM, WOO  ed off, pulled 6 jts.  Ex. reg w/25 Ca Cl FO	Texas Pattern Texas Pattern , esg tested , esg and elem B 5000 AM, 9-	d to 207, shoe, set GE, drille ned out to 25-56, WCC	set 189.79 of at 206.32', end under surface 207', re-ran co asg tested of	9 5/8" OD,	175 2 j sted bend
Sped 5:00 AM 9.  , SNd, esg., Wheker  a Cl FOB 4:00 FM, WOO  ed off, pulled 6 jts.  Ex. reg w/25 Ca Cl FO	Texas Pattern Texas Pattern , esg tested , esg and elem B 5000 AM, 9-	d to 207, shoe, set GE, drille ned out to 25-56, WCC	set 189.79 of at 206.32', end under surface 207', re-ran co asg tested of	9 5/8" CD, consented we and bottom g. and consented all drilled all tions may be comme	175 2 j sted bend
Sped 5:00 AK 9.  , Sid, esg., //saker  a Cl FCB 4:00 FR, WCC  ed off, pelled 6 jts.  Ex. reg w/25 Ca Cl FC	Texas Pattern Texas Pattern , esg tested cog and clea B 5000 AM, 9-	d to 207, shoe, set GE, drille ned out to 25-56, WCC	set 189.79 of at 206.32', end under surface 207', re-ran co asg tested of	9 5/8" CD, consented we and bottom g. and consented all drilled all tions may be comme	175 2 j sted bend
Sped 5:00 AK 9.  , 8Nd, esg., Wheker  a Cl FCB 4:00 FR, WCC  ed off, pailed 6 jts.  Ex. reg w/25 Ca Cl FC  understand that this plan of work n  mpany Pacific Northwares  dress 4056 W. Broads	-22-56, drille Temme Fattern , esg tested , esg and clea B 5000 AM, 9-	d to 207, shoe, set GE, drille ned out to 25-56, WCC	set 189.79 of at 206.32', end under surface 207', re-ran co asg tested of	9 5/8" CD, consented we and bottom g. and consented all drilled all tions may be comme	175 2 j sted bend
Sped 5:00 AK 9.  , Sid, esg., //saker  a Cl FCB 4:00 FR, WCC  ed off, pulled 6 jts.  Ex. reg w/25 Ca Cl FC	-22-56, drille Temme Fattern , esg tested , esg and clea B 5000 AM, 9-	d to 207', shoe, set GE, drille ned out to 25-56, WCC	set 189.79 of at 206.32', end under surface 207', re-ran co asg tested of	9 5/8" CD, emented w and bottom g. and come drilled al	175 2 j sted bend
Sped 5:00 AK 9.  , 8Nd, esg., Wheker  a Cl FCB 4:00 FR, WCC  ed off, pailed 6 jts.  Ex. reg w/25 Ca Cl FC  understand that this plan of work n  mpany Pacific Northwares  dress 4056 W. Broads	-22-56, drille Temme Fattern , esg tested , esg and clea B 5000 AM, 9-	writing by the Geo	set 189.79 of at 206.32', except under surface 207', re-ran es as tested 0	9 5/8" CD, ensented we and bottom g. and come drilled al	175 2 j sted bend