NMCCO - 1773 Form 9-331a BLA - CLATA 72	
	(SUBMIT IN TRIPLICATE)
	UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bi Aj	ndget Bu	reau No. 4	12-R358.4. 31-60.	, j	Z
and Offic	r'es	9681	39	Kril j	
ease No.					
Jnit		•			

NOTICE OF INTENTION TO DRILL					
NOTICE OF INTENTION TO CHANGE PLAN			PORT OF WATER SHU		
NOTICE OF INTENTION TO TEST WATER			PORT OF SHOOTING		
NOTICE OF INTENTION TO RE-DRILL OR			PORT OF ALTERING O PORT OF RE-DRILLING		
NOTICE OF INTENTION TO SHOOT OR AC			PORT OF ABANDONME		
NOTICE OF INTENTION TO PULL OR ALTE	ER CASING.		WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WEL	,L			*	
(INDICATE A		IATURE OF REPORT, N			
ofos states a necession			May	10	, 19
Well Nois located	2316 ft. from_		530 0	1: C	20
Sw MV 20	6-8 2	S inte and	ns	W line of s	sec
Vi Second Sec. No.)	(Twp.) Chaves	lange)	(Meridian)	m Herico	
(Field)	(County or S	Subdivision)	(Stat	e or Territory)	
, ,		3758.5	Or.	e or Territory)	
, ,		3758.5	Or.	e or Territory)	
The elevation of the derrick flo	or above sea leve	3758.3 l is ft. S OF WORK	Or.	e or Territory)	
The elevation of the derrick flo	or above sea leve	3758.3 l is ft. S OF WORK	Or.	e or Territory)	ag illik êtermenik
The elevation of the derrick floo	or above sea level	3758.3 l isft. S OF WORK	or. American	indir 1970 die	e ilitaroment
The elevation of the derrick floor	or above sea level	3758.3 l isft. S OF WORK	or. American	indir 1970 die	obov say
The elevation of the derrick flooring to the control of the derrick flooring to the control of the delevation of the derivation of the delevation of the derrick flooring the delevation of the delevation o	DETAIL:	3758.5 l isft. S OF WORK wightened length analydrite. 1612. Reco	or. American	idir 978 di L did not le much as	r 192:000 show any shows b
The elevation of the derrick flowers of and expected depths to object the second top of a seco	or above sea level DETAILS ctive sands: show sizes, the with such cored 992 to the old state.	3758.3 l isft. S OF WORK wightend length anhydrite. 1612. Recor Balling ter is subporte	Gr. ACMPTHUS TO Bailing test word delemin It did not to wary tight	idir 978 dig t did not to wish as scover any very light	show any shows b cil. D cór.
The elevation of the derrick flowers of and expected depths to object the color of a delevation of the derrick flowers are always at the color of th	DETAIL: OF above sea level DETAIL:	1758.3 l isft. S OF WORK Wightened length: anhydrite. 1612. Reconstitute to heiling to describe to homestree lo	Gr. ACCEPTION TO Bailing tem moved delemin It did not to vary tight to total de	idic 970 dig t did not to wash os scover ong resy light syth, key	show any shows b cil. D cór.
The elevation of the derrick flowers of and expected depths to object the delevation of the derrick flowers of and expected depths to object the delevation of the derivation of the leave	DETAIL: DETAIL: OF A PART OF A PAR	3758.3 lis ft. S OF WORK Wighter hards analydrite. 1612. Record hailing too d subydrite kommetres log	Gr. ACCEPTION TO Beiling tem moved delemin t did not to very tight t to total de t plug at To	idir 978 die k did not in wesh as stover any very light syth. Hay 2 1017; 12	show any shows b oil, D show, i s, set
The elevation of the derrick flowers of and expected depths to object the color of a delevation of the derrick flowers are always at the color of th	DETAIL: DETAIL: City and show size. The with such count 92 to it oil class. It oil class. It oil class.	3758.3 lis ft. S OF WORK Wighter hards analydrite. 1612. Record hailing too d subydrite kommetres log	Gr. ACCEPTION TO Beiling tear moved delemin t did not to very tight t to total de t plug at To tem at 260.	idic 970 die t did not to much as stower any resy light apth. Hay 2 1017; 12 Capped se	show any above b oil. D oder, 5, set sack on il at an
The elevation of the derrick flowers of and expected depths to object the delevation of the derrick flowers of and expected depths to object the delevation of the derivation of the leave	or above sea level DETAILS Correct stands: show sizes, show size	3758.3 lis ft. S OF WORK Wighter hards analydrite. 1612. Record hailing too d subydrite kommetres log	Gr. ACCEPTION TO Beiling tear moved delemin t did not to very tight t to total de t plug at To tem at 260.	idic 970 die t did not to much as stower any resy light apth. Hay 2 1017; 12 Capped se	show any above b oil. D oder, 5, set sack on il at an
The elevation of the derrick flowers of and expected depths to object the delevation of the derrick flowers of and expected depths to object the delevation of the derivation of the leave	or above sea level DETAILS Correct stands: show sizes, show size	is ft. S OF WORK Signal Mail anydrite. 1612. Record mailing ter demonstree log to seek comes ag with bots	Gr. ACCEPTION TO Beiling tear moved delemin t did not to very tight t to total de t plug at To tem at 260.	idic 970 die t did not to much as stower any resy light apth. Hay 2 1017; 12 Capped se	show any above b oil. D oder, 5, set sack on il at an
The elevation of the derrick flowers of and expected depths to object the delevation of the derrick flowers of and expected depths to object the delevation of the derivation of the leave	DETAIL: DETAIL	is ft. S OF WORK Sight and Mark anhydrite. 1612. Recon halling ten d subpdrite knowntree log to nock comming with bett	Gr. ACCEPTION TO Beiling tear moved delemin t did not to very tight t to total de t plug at To tem at 260.	idic 970 die t did not to much as stower any resy light apth. Hay 2 1017; 12 Capped se	show any above b oil. D oder, 5, set sack on il at an
The elevation of the derrick flowers of and expected depths to object the delevation of the derrick flowers of and expected depths to object the delevation of the derivation of the leave	DETAIL: DETAIL	is ft. S OF WORK Signal Mail anydrite. 1612. Record mailing ter demonstree log to seek comes ag with bots	Gr. ACCEPTION TO Beiling tear moved delemin t did not to very tight t to total de t plug at To tem at 260.	idic 970 die t did not to much as stower any resy light apth. Hay 2 1017; 12 Capped se	show any above b oil. D oder, 5, set sack on il at an
The elevation of the derrick flooring names of and expected depths to object the delevation of the derrick flooring of the delevation of the derrick flooring of the lolf. Cuttings show the total heavy and between with better at \$40, 12 and up identification of	DETAIL: DETAIL: Cive sands: show size. Linguistic show size. Lingu	l isft. S OF WORK Signal Math analydrite. 1612. Recom heiling ten de subydrite hometree log to seek comes ag with bots AR 8 1953	Gr. AMPTHUE TO Beiling temmed deleming tide not revery tight to total de to plug at Trem at 260.	did not in the second of the s	obev any above b edi. p edir. seek ee il et ee
The elevation of the derrick flooring names of and expected depths to object the delevation of the derrick flooring of the delevation of the derrick flooring of the lolf. Cuttings show the total heavy and between with better at \$40, 12 and up identification of	DETAIL: DETAIL: Cive sands: show size. Linguistic show size. Lingu	l isft. S OF WORK Signal Math analydrite. 1612. Recom heiling ten de subydrite hometree log to seek comes ag with bots AR 8 1953	Gr. AMPTHUE TO Beiling temmed deleming tide not revery tight to total de to plug at Trem at 260.	did not and	obev any above b edi. 2 edir. edir. edir. y E 1
The elevation of the derrick flooring names of and expected depths to object the control of the delevation of the delevation of the delevation of the control of the contro	DETAIL: DETAIL: Citive sands: show sizes. Consideration of the sand first with such consideration of the sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first	l isft. S OF WORK Sight and Math: anhydrite. 1612. Recon heiling ten de subperite hometree log to nock comes ag with bett AR 8 1953	Gr. AMPTHUE TO Beiling temmed deleming tide not revery tight to total de to plug at Trem at 260.	did not and	obev any above b edi. 2 edir. edir. edir. y E 1
The elevation of the derrick flowers of and expected depths to object the delevation of the derrick flowers of and expected depths to object the delevation of the derivation of the leave	DETAIL: DETAIL: Citive sands: show sizes. Consideration of the sand first with such consideration of the sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first	l isft. S OF WORK Signal Math analydrite. 1612. Recom heiling ten de subydrite hometree log to seek comes ag with bots AR 8 1953	Gr. AMPTHUE TO Beiling temmed deleming tide not revery tight to total de to plug at Trem at 260.	did not and	obev any above b edi. 2 edir. edir. edir. y E 1
The elevation of the derrick flooring names of and expected depths to object the following of the delegate wary hard the mary alight neum. May a more shapdrite wary light to 1017. Cuttings show out the better at 140; 12 and up identification of understand that this plan of work must be understand that this plan of work must be up identification of the land of the	DETAIL: DETAIL: Citive sands: show sizes. Consideration of the sand first with such consideration of the sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first with such consideration of the sand first with sand first	l isft. S OF WORK Sight and Math: anhydrite. 1612. Recon heiling ten de subperite hometree log to nock comes ag with bett AR 8 1953	Gr. AMPTHUE TO Beiling temmed deleming tide not revery tight to total de to plug at Trem at 260.	did not and	obev any above b edi. p edir. seek ee il et ee