Form approved. Budget Bureau No. 42	-R359.4.
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	_
Hereje Tribe	
Allottee	
T-140-110-64	7

TICE OF INTENTION TO DRILL		SUBSEQUENT REP	RT OF WATER SHUT	-off-5/8,4-1/2	
TICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REP	ORT OF SHOOTING O	R ACIDIZING	
TICE OF INTENTION TO CHARGE TEXT TICE OF INTENTION TO TEST WATER		SUBSEQUENT REP	ORT OF ALTERING C	ASING.	0 00 00 1
TICE OF INTENTION TO REDRILL OR			ORT OF REDRILLING		H-W E
TICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REP	ORT OF ABANDONME	мтти	├ <u></u>]
TICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY	WELL HISTORY		1-4963
TICE OF INTENTION TO ABANDON W					2-100
			TOT OR OTHER DAT	A)	
(INDICATE	ABOVE BY CHECK MARK I	NATURE OF REPORT, NO	IICE, OR OTHER DAT	U. S. CECLOGI	CAL SURVEY
	Ta	raington, He	Mexico Oc	tober 23	9. 83
leges Canyon Bait					
	. 44347. (625 ft from	E line of sec.	6
l No. 146 is loca	itedit. fro	$m \{S\}$ line and \mathbb{I}	Tt. Hom	E line of sec.	
/A SE/A Section 6	T-27H	R-13W	H.M. P.M.		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	- Menine	
cia Jahota	54 1	l Just			
(Field)	(County	or Subdivision)	(1	State or Territory)	
	22002				
	DETAI	ILS OF WORK	s of proposed casing	s; indicate mudding jobs,	, cement-
e elevation of the derrick	DETAl objective sands; show siz	ILS OF WORK		372° and 8-5/	cement-
ate names of and expected depths to	DETAl objective aands; show siz ing points, and all o	ILS OF WORK res, weights, and length other important propo ad drilled to Compate the	a dapth of culated to	372' and 8-3/ ourface, Afte	S ^N cocing y uniting
ate names of and expected depths to hove well was spudded t that depth with 230 ment, tooted ensing t	DETAl objective sands; show siz ing points, and all o	ILS OF WORK res, weights, and length other important propo ad drilled to Compate the	a dapth of culated to	372° and 8-5/ ourface, Afte to 7-7/8° and	second a cacin a mitia
ate names of and expected depths to	DETAl objective aands; show siz ing points, and all o	ILS OF WORK res, weights, and length other important propo ad drilled to Compate the	a dapth of culated to	372' and 8-3/ ourface, Afte	, coment- 8" quein y waitin i racumed
to names of and expected depths to here wall was spudded t that depth with 23 mant, tested ensing t	DETAl objective sands; show siz ing points, and all of less 16-9-43 as seeks consets sith 1200 psi.	ILS OF WORK zes, weights, and length other important propo ad drilled to Coment 614 Test etc. 1	a dapth of culated to advoce halo	372' and 8-3/ ourface, Afte	\$" casing waiting recursed
te names of and expected depths to love well was spudded that depth with 230 1002, tested easing t	DETAl objective sands; show siz ing points, and all of less 16-9-43 as seeks consets sith 1200 psi.	ILS OF WORK zes, weights, and length other important propo ad drilled to Coment 614 Test etc. 1	a dapth of culated to advoce halo	372' and 8-3/ ourface, Afte	8" cocing waiting wait
to names of and expected depths to here well was spudded that depth with 2% neat, tested easing t	DETAl objective sands; show siz ing points, and all of less 16-9-43 as seeks consets sith 1200 psi.	ILS OF WORK zes, weights, and length other important propo ad drilled to Coment 614 Test etc. 1	a dapth of culated to advoce halo	372' and 8-3/ ourface, Afte	8" cocing uniting uniting ground depth.
te names of and expected depths to love well was spudded that depth with 2% man, tested ensing t	DETAl objective sands; show siz ing points, and all of less 16-9-43 as seeks consets sith 1200 psi.	ILS OF WORK zes, weights, and length other important propo ad drilled to Coment 614 Test etc. 1	a dapth of culated to advoce halo	372' and 8-3/ ourface, Afte	ement- 8" casing y uniting y pound depth. L stage L on come
to names of and expected depths to love well was spudded that depth with 2% land, tested sacing t	DETAl objective sands; show siz ing points, and all of less 16-9-43 as seeks consets sith 1200 psi.	ILS OF WORK zes, weights, and length other important propo ad drilled to Coment 614 Test etc. 1	a dapth of culated to advoce halo	372' and 8-3/ ourface, Afte	oment- 8" ensing y uniting y unitin
to names of and expected depths to love well was spudded that depth with 2% land, tested sacing t	DETAl objective sands; show siz ing points, and all of less 16-9-43 as seeks consets sith 1200 psi.	ILS OF WORK zes, weights, and length other important propo ad drilled to Coment 614 Test etc. 1	a dapth of culated to advoce halo	sorteen. After to 7-7/8" and a set at that count. Second After waiting	dopth.
to names of and expected depths to cove well was spudded that depth with 2% cont, tested sacing t	DETAl objective sands; show siz ing points, and all of less 16-9-43 as seeks consets sith 1200 psi.	ILS OF WORK zes, weights, and length other important propo ad drilled to Coment 614 Test etc. 1	a dapth of culated to advoce halo	sorteen. After to 7-7/8" and a set at that count. Second After waiting	dopth.
to names of and expected depths to lowe well was equilibria; that depth with 234 land, tested ensing ving. The drilled to a total total set at 3362°. Led with 800 seeks of l casing to 3600 pci.	DETAI objective sands; show siz ing points, and all of less 10-9-43 at less the commit- rich 1200 pei. Il depth of 39 Pirot stage of ment. Commit.	ILS OF WORK res, weights, and length other important propo al drilled to Coment cit Test ch. 1 70' and 4-1/1 constant with circulated to completion open	a dapth of culated to advood halo " cooling we 700 cacks o to curface. gations beg	sort at that count. Second After witing	depth.
to names of and expected depths to over well was spudded; that depth with 234 seat, tested easing v ing. res drilled to a tota tool set at 3302; and with 800 seats of l seesing to 3600 pei.	objective sands; show sizing points, and all colors of the sands of th	ILS OF WORK res, weights, and length other important propo al drilled to Comean cit Took oh. 1 70' and 4-1/1 concerted with circulated to completion open	a dapth of culated to advood halo " cooling we 700 cacks o to curface. gations beg	sort at that count. Second After waiting	depth. stage 1963
to names of and expected depths to sove well was spudded that depth with 234 ment, tested eneing that, tested eneing the depth of the a tested energy and with 200 seals of easing to 3600 period. I understand that this plan of work	DETAI objective sands; show siz ing points, and all of less 10-9-43 at less the commit- rich 1200 pei. Il depth of 39 Pirot stage of ment. Commit.	ILS OF WORK res, weights, and length other important propo al drilled to Comean cit Took oh. 1 70' and 4-1/1 concerted with circulated to completion open	a dapth of culated to advood hale " easing wa 700 easks o se surface. getions beg	sort at that count. Second After waiting	depth. stage 1963
to names of and expected depths to howe well was spudded; that depth with 234 mat, tooted eneing ving. The drilled to a total tool set at 3902'. The with 800 seche of a cosing to 1600 pei. I understand that this plan of work ompany	objective sands; show sizing points, and all colors of the sands of th	ILS OF WORK res, weights, and length other important propo al drilled to Coment cit Toot ch. 1 70' and 4-1/1 concrete with circulated to completion ope in writing by the Geole corporation	a dapth of culated to chuod hale " cesing we 700 eachs o to curfece. getions beg gical Survey before	sort at that count. Second After waiting	depth. stage 1963
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to names of and expected depths to lowe well was spudded; that depth with 234 last, tested sacing v last. The drilled to a total tool set at 3902'. It does not be a total tool set at 3902'. It desire to 3600 pei	objective sands; show sizing points, and all colors of the same of	ILS OF WORK res, weights, and length other important propo and drilled to Coment cit Toot ch. 1 70° and 4-1/1 constant with circulated to completion ope in writing by the Geole completion	a dapth of culated to educed hele " casing wa 700 sacks o to surface. sections beg gical Survey before	sort at that count. Second After waiting OCT 25	depth. stage 1963
to names of and expected depths to howe well was spudded; that depth with 234 hant, tooted sacing ving. has drilled to a total tool set at 3902'. had with 800 seahs of l cosing to 3600 pel. I understand that this plan of work ompany Pan America ddress P. O. Bon	objective sands; show sizing points, and all colors of the sands of th	ILS OF WORK res, weights, and length other important propo and drilled to Coment cit Toot ch. 1 70° and 4-1/1 constant with circulated to completion ope in writing by the Geole completion	a dapth of culated to educed hele " casing wa 700 sacks o to surface. sections beg gical Survey before	sort at that count. Second After waiting	depth. stage 1963