Form (A)	<b>n 9-</b> 8 pril 19	331 b 52)	
			X

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY L

Budget Bu Approval	reau No. 43-R359.4. / expires 12-31-60.
ndian Agency	Hereje Tribel
Contract	
llottee	
No. 14	-39-403-2146

NOTICE OF INTENTION TO DRILL	SUBS	EQUENT REPORT OF WATER SHI	JT-OFF
NOTICE OF INTENTION TO CHANGE PLA	INS SUBS	EQUENT REPORT OF SHOOTING	OR ACIDIZING E O E
NOTICE OF INTENTION TO TEST WATER		EQUENT REPORT OF ALTERING	124
NOTICE OF INTENTION TO REDRILL OR	1	EQUENT REPORT OF REDRILLIN	D U
NOTICE OF INTENTION TO SHOOT OR A	i	EQUENT REPORT OF ABANDONN	111.1 14 1
NOTICE OF INTENTION TO PULL OR AL		LEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	dell Freeture X	+	H.S. GEOLOGICAL
(INDICATE	ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DA	THE RESERVE AS PARTIES
al approval receive			I William and a
	E GAR THURSDAY TO TA	Oct	sher 3 19 61
Gjo Amerillo	**********		
	. 1 646 c. c. [N] 1	1 <b>640</b> (. (	(E) 1:
Well Nois loca	tedit. from	ine andit. Iron	ine or sec.
NE/4 NE/4 Sec. 24	2904 14W	NMPM	
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Che Che Golley	Ann Je		New Mentee
(Field)	(County or Subdivisi	ion) (	State or Territory)
	11 d		
The elevation of the derrick f	loor above sea level is 🐣	It.	
The elevation of the derrick f			
The elevation of the derrick f	door above sea level is DETAILS OF		
The elevation of the derrick f	DETAILS OF	WORK	s; indicate mudding jobs, comon
(State names of and expected depths to o	DETAILS OF  objective sands; show sizes, weights ing points, and all other impo	WORK s, and lengths of proposed casing rtant proposed work)	e; indicate mudding jobs, cemen
(State names of and expected depths to o	DETAILS OF	WORK s, and lengths of proposed casing rtant proposed work)	s; indicate mudding jobs, cemen
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important Daysh 3210	WORK s, and lengths of proposed casing trant proposed work)	
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF  objective sands; show sizes, weights ing points, and all other impo	WORK s, and lengths of proposed casing trant proposed work)	
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important Daysh 3210	WORK s, and lengths of proposed casing trant proposed work)	
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important Daysh 3210	WORK s, and lengths of proposed casing trant proposed work)	
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important Daysh 3210	WORK s, and lengths of proposed casing rtant proposed work)  tesh the 5-1/2" OD ( This section will be	
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important Daysh 3210	WORK s, and lengths of proposed casing rtant proposed work)  tesh the 5-1/2" OD ( This section will be	
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important Daysh 3210	WORK s, and lengths of proposed casing rtant proposed work)  tesh the 5-1/2" OD ( This section will be	Casing at 5214' in the
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important Daysh 3210	WORK s, and lengths of proposed casing rtant proposed work)  tesh the 5-1/2" OD ( This section will be	Casing at 5214' in the
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important Daysh 3210	WORK s, and lengths of proposed casing rtant proposed work)  tesh the 5-1/2" OD ( This section will be	Casing at 5214' in the
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important Daysh 3210	WORK s, and lengths of proposed casing rtant proposed work)  tesh the 5-1/2" OD ( This section will be	Casing at 5214' in the
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important Daysh 3210	WORK s, and lengths of proposed casing rtant proposed work)  tesh the 5-1/2" OD ( This section will be	Casing at 5214' in the
State names of and expected depths to detail Depth Shiff. Clican it is intended to cle pwer section of the Lewen arough tubing with a pack	DETAILS OF objective sands; show sizes, weights ing points, and all other important that the sands of the san	WORK  s, and lengths of proposed casing trant proposed work)  which the 5-1/2" OD (  This section will be paragraphs.	Casing at \$214" in the standard Areas and S214" in the standar
(State names of and expected depths to detail Depth 5343°. Glean	DETAILS OF objective sands; show sizes, weights ing points, and all other important to 5239' and at a Galley Formeties.  If not below the upper must receive approval in writing by	WORK  Is, and lengths of proposed casing reant proposed work)  It is the 5-1/2" OD This section will be perfections.	Casing at \$214" in the standard Areas and S214" in the standar
State names of and expected depths to detail Depth Shiff. Clean  It is intended to clearers acction of the Lewer arrangh tubing with a pack.  I understand that this plan of work a	DETAILS OF objective sands; show sizes, weights ing points, and all other important that the sands of the san	WORK  Is, and lengths of proposed casing reant proposed work)  It is the 5-1/2" OD This section will be perfections.	Casing at \$214" in the standard Areas and S214" in the standar
State names of and expected depths to detail Depth Shiff. Clican it is intended to cle pwer section of the Lewen arough tubing with a pack	DETAILS OF objective sands; show sizes, weights ing points, and all other important to 5239' and at a Galley Formeties.  If not below the upper must receive approval in writing by	WORK  Is, and lengths of proposed casing reant proposed work)  It is the 5-1/2" OD This section will be perfections.	Casing at \$214" in the standard Areas and S214" in the standar
State names of and expected depths to detail Dopth 5343°. Closs  It is intended to element acceptance of the Lewen acceptance with a position of the Lewen acceptance	DETAILS OF objective sands; show sizes, weights ing points, and all other important to 5239' and at a Galley Formeties.  If not below the upper must receive approval in writing by	WORK  Is, and lengths of proposed casing reant proposed work)  It is the 5-1/2" OD This section will be perfections.	Casing at \$214" in the standard Areas and S214" in the standar
State names of and expected depths to detail Depth Shiff. Closs  It is intended to elepper section of the Leven arough tubing with a pack.  I understand that this plan of work a	DETAILS OF objective sands; show sizes, weights ing points, and all other important to 5239' and at a Galley Formeties.  If not below the upper must receive approval in writing by	WORK  Is, and lengths of proposed casing reant proposed work)  It is the 5-1/2" CO This section will be perfections.	Casing at \$214" in the standard Areas and S214" in the standar

II COLON AIM MEXICO

II COLON

andra de la com<del>ercia de la composition de</del> La composition de la