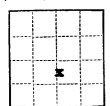
Form	9-881 a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## X Budget Bureau 42-R358.3. Approval expires 12-31-55. Santa Fe Loase No. 077383-A Unit SE/4

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION	TO DRILL	EX.	SUBSPOUENT F	REPORT OF WATER SH	-lUT-OFF	
					OR ACIDIZING	
=	N TO TEST WATER SHE	ì	11		CASING	1 1
	N TO RE-DRILL OR RE				ING OR REPAIR	1
			H		MENT	i i
	N TO SHOOT OR ACIDI N TO PULL OR ALTER	i	II .			1 1
			SOFFLEMENTA	AT WELL MISTORY		
NOTICE OF INTENTIO	N TO ABANDON WELL.					
	(INDICATE ABO	VE BY CHECK MARK NA	TURE OF REPORT,	NOTICE, OR OTHER D	ATA)	<del></del>
				April 1	13, 1954.	19
Turner-Kut:	z Deept Test	Tre-				, 1/
ell No. 1	is located1	550 ft. from	S line and	1,850 ft. from	$\sum_{i=1}^{n} \text{line of sec}$	
E/4 Sec. 22	T 28	N R 10	Ó W	N. M. P. M.		
Ulcher-Kutz	. No.)	(Twp.) (Re San Jua:	n County	(Meridian)	New Mexico.	
(Field)		(County or 8	ubdivision)	(	State or Territory)	(***
		r above sea level  DETAILS	S OF WORL	7		obs, coment-
		DETAILS	S OF WORL	7	ngs; indicate museling;	iobs, coment-
spose to dri bected between the through P.	pected depths to object ll with rota: en 1.900 fee	DETAILS  tive sands; show sizes, ing points, and all other  ry tools to tot and 2,100 formation.	s of World weights, and leng or important properties to of eet below	the Fictures surface - ti		tion - /4" ret
spose to dri sected betwee te through P	pected depths to object ll with rota; en 1,900 fee; ctured Clif; d nitro glyc; : 100 feet	DETAILS  tive sands; show sizes, ing points, and all other  ry tools to tot and 2,100 formation.	s of World weights, and leng ar important properties to the top of eet below completic	the fictures surface - tion with cable	d Cliff Forma	tion - /u" r <b>at</b> shob <b>tin</b> g
spose to dri spected betwee the through P th solidifie sing program ment to surf	ll with rota en 1,900 fee ctured Clift d nitro glyc : 100 feet	DETAILS  tive sands; show sizes, ing points, and all other  ry tools to tot and 2,100 formation.  erin.  of 8-5/8" new  ng to be set	s of World weights, and leng er important properties to of eet below completic H-40 6 rd	the Ficture surface - time with cable	d Cliff Forma her drill 4-3, e tools - and	tion - /u" rat shobting
spose to dribected between through Parising programment to surface 150 sacks	ll with rotal en 1,900 feet ctured Clift d nitro glyce 100 feet ace. esmless casi regular com	DETAILS  tive sands; show sizes, ing points, and all other  ry tools to to the and 2,100 for formation.  erin.  of 8-5/8" new ong to be set ent.	s of World weights, and length important properties to the top of eet below completic.  H-4:0 6 rd on top of otal depth	the Fictures surface - to with cable  thetical Clarent for product	d Cliff Forma her drill 4-3 e tools - and casing. Circuiff formation	tion - u" rat shobting ulate , cements
spose to dribected between the solidifies sing programment to surface tubing to be I understand that it	ll with rotal en 1,900 fee ctured Mif- d nitro glyc loo feet coe. camless casi regular cem e set within this plan of work mus	DETAILS  tive sands; show sizes, ing points, and all other  ry tools to tot and 2,100 formation.  erin.  of 8-5/8" new  ng to be set ent.  50 feet of tot receive approval in war.	s of World weights, and length important properties to the top of eet below completic.  H-4:0 6 rd on top of otal depth	the Fictures surface - to with cable  thetical Clarent for product	d Cliff Forma her drill 4-3, e tools - and casing. Circuit formation	tion -  'd" rat  shooting  ulate  , cements
spose to dribected between through Parising programment to surface 150 sacks	ll with rotal en 1,900 feet ctured Clift d nitro glyce 100 feet ace. espless casi regular cem e set within this plan of work mus J. Glenn T	DETAILS  tive sands; show sizes, ing points, and all other  ry tools to to the distance of and 2,100 formation.  of 8-5/8" new of the set of the contract of the set of the contract of the co	weights, and lenger important properties of the top of eet below completic H-40 6 rd on top of otal depth riting by the Geol	the Fictures surface - to with cable  thetical Clarent for product	d Cliff Forma her drill 4-3, e tools - and casing. Circuit formation	tion - u" rat shobting ulate , cements
spose to driberted between the solidifies sing programment to surface tubing to be I understand that is	ll with rotal en 1,900 feet ctured Clift d nitro glyce 100 feet ace. espless casi regular com e set within this plan of work mus J. Glenn T	DETAILS  tive sands; show sizes, ing points, and all other  ry tools to to to and 2,100 for formation.  erin.  of 8-5/8" new and all other  to be set ent.  50 feet of to	weights, and lenger important properties to of eet below completic H-40 6 rd on top of cotal depth riting by the Gool	the Fictures surface - to with cable  thetical Clarent for product	d Cliff Forma her drill 4-3, e tools - and casing. Circuit formation	tion - u" rat shobting ulate , cements
spose to dribected between the solidifies sing programment to surface tubing to be I understand that it	ll with rotal en 1,900 feet ctured Clift d nitro glyce 100 feet ace. espless casi regular com e set within this plan of work mus J. Glenn T	DETAILS  tive sands; show sizes, ing points, and all other  ry tools to tot and 2,100 formation.  erin.  of 8-5/8" new  ng to be set ent.  50 feet of tot receive approval in war.	weights, and lenger important properties to of eet below completic H-40 6 rd on top of cotal depth riting by the Gool	the Fictures surface - to with cable  thetical Clarent for product	d Cliff Forma her drill 4-3, e tools - and casing. Circuit formation	tion - u" rat shobting ulate , cements
spose to dribected between the solidifies sing programment to surface tubing to be I understand that the sompany ddress	ll with rotal en 1,900 feet ctured Clift in itro glyce: 100 feet acce.  camless casi regular ceme e set within this plan of work mus.  J. Glenn T.  c/o San Jua  Fox 727 - F	DETAILS  tive sands; show sizes, ing points, and all other  ry tools to to to and 2,100 for formation.  erin.  of 8-5/8" new and all other  ng to be set ent.  50 feet of to	weights, and lenger important properties of the top of eet below Completic H-10 6 rd on top of the	the Fictures surface - to with cable  thetical Clarent for product	d Cliff formation de tools and casing. Circulation operations may be compared to the control of	shooting ulate
spose to driberted between the solidifies sing programment to surface tubing to be I understand that the surface office:	ll with rotal en 1,900 feet ctured Clift in itro glyce: 100 feet acce.  camless casi regular ceme e set within this plan of work mus.  J. Glenn T.  c/o San Jua  Fox 727 - F	DETAILS  tive sands; show sizes, ing points, and all other  ry tools to to the tools and 2,100 for formation.  of 8-5/8" new and all other  of 9-5/8" new and all	weights, and lenger important properties of the top of eet below Completic H-10 6 rd on top of the	the Pictures surface - the with cable of the Picture of the produce of the produc	d Cliff Forma her drill 4-3, e tools - and casing. Circuit formation	shooting ulate

femanca eu collita edulación per un electronico de la secolación con control de la collidad de la collidad en especial de la collidad en el collidad e

నియాగులు ఎక్కువుడుకు విశ్వేష్క్ భాలాగు ఎక్కువిశా ఎక్కువు పుణు ఆయు చిర్మకుడు ఉంటు ఉంటు ఉంటు ప్రత్యేశా గుపులు చి చినుతూలు అత్వాతాని అత్వేము ఎ€్ఏ గుపులు

The second of the first was also as the contract of the second of the se

and the second of the second o

	ts Deep Test				
ocation 1550	from the Sout				t.
	078 Ungraded	ground.			
San Juan Cou	nty	•	Now M	zico	
			1		
			1	•••••	
	(22)				
1 0 0 0	Y				
		<u> </u>	1850'-		
		550'-			N
<u> </u>		-   }	_		ATI ITA
cale—4 inches equ	al 1 mile.				COM. COM
f actual surveys n	hat the above plat made by me or unde	r my superv	rision and	that the	CON. 3
me are true and	correct to the best	of my know	edge and	belief.	OL DIS.
	Alut	X/	mbl		
eal:	Regis Enginee	tered Profes r and Land	sional Surveyor.	n.	Charles J. Finkl Max. Rog. No. 130
-					
urveyed	12	pril	<b>,</b>	1954	DE
					Pro 10 1964
					FRANCISCON, N. I