Form 9-881 (Feb. 1961)

•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	. Augus 70
Lease No.	87-079065
Unit	Regord

NOTICE OF INTENTION TO DRILL		A.V.			- H / H
NOTICE OF INTENTION TO CHANGE PLANS	e	SUBSE	QUENT REPORT OF		11 11 12-4 1
		1 11	QUENT REPORT OF	•	122. 1
NOTICE OF INTENTION TO TEST WATER S NOTICE OF INTENTION TO RE-DRILL OR !	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT				
				//	
NOTICE OF INTENTION TO SHOOT OR ACI NOTICE OF INTENTION TO PULL OR ALCE		1 11			6000
NOTICE OF INTENTION TO ABANDON WEL		SUPPLI	MENTARY WELL HIS	TORY	J. S. G. C. Fr.
(INDICATE A	BOVE BY CHECK MAR	K NATURE OF F	EPORT, NOTICE, OR	OTHER DATA)	
				Zorenbe	r 10, , 19 6
ell No. 10-6 is located	1500 ft. from	n. line	and 1910	t. from E	line of sec.
65¢, Section 34		er G	B.M.P.	-	
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridi	un)	
(Field)	Const	or Subdivision)		Arr Max	Les Territory)
. 1	1 1	1 . 57	60 . (One	and Dies	attend
e elevation of the derrick flo	or above sea 16	evel is	n.		ZITLIVA
	DETA	ILS OF V	ORK		/RILLIVEN
te names of and expected depths to obje					ILLULI LL
te names of and expected depths to obje	ing points, and all	other imports:	nt proposed work)	ed casings; indi	NOV 1 5 1960
Fragore In:				- 1	1404 Y O 1200
				•	OIL COM
	A STREET, STRE	anios de	d minne to	marfines.	A promise
Set 300 feet of 6 5/	A management :		the commence of	the state of American in	
	A SERVERSE S				
Bet 300 feet of 6 5/6 Drill with retary to	apprentant		epth of 565	O foot o	through "
			epth of 565 cing at tol	d foot o	through
	approximate to by produ Bos too-c	total distance of	opth of 569 sing at tol at caller s	0 Sout e al doyth pproxima	through and consul- lely 190
Brill with rotary to dailing formation. So with 230 cc. oment. foot below the Fictor	approximate to by produ Bos too-c		opth of 565 sing at to at caller s	O fact o al depth ppression he second	r through and canoni taly 190 I stage with
	approximate to by produ Bos too-c	total distance of	opth of 565 sing at to at collar o . Coment t	O fort o m) depth spreasings he special	through and cament taly 190 I stage with
Brill with rotary to dailing formation. So with 230 cc. oment. foot below the Fictor	approximate to by produ Bos too-c	total distance of	opth of 565 sing at tol at caller o . Communt t	O fact of mi depth operations he second	through and cannot leay 100 stage with
Brill with rotary to Gallup formation. So with 250 as. oment. foot below the Fictus 150 as. Forforeto Gallup for	approximate es sy prode for two-er red Glisffe : mation with	total distinct on the constant of the constant	to per feet	O fact of al depth aprecing he second	r through and canonically 190 is stage with
Brill with rotary to dailing formation. So with 230 cc. oment. foot below the Fictor	apprentimate of by produ Bos tomos red Glisfo mating with 0,000/ and	total distinction on the same state of the same	to per foot 60 gais. at	6 fact or al depth opensions he second . Sund- l. Jun (r through and canonically 190 is stage with
Brill with retary to Gallup formation. So with 250 cm. owners. feet below the Fistur 150 cm. Perforate Gallup form with approximately 50 togist.	apprentante st 'd' prote Bet two-ei rod Gliffe i mation with 0,000/ and 40 same de	total distinction of the countries of th	te por foot 60 gain. et to wall.		through and consult the stage with the stage with stage
Drill with rotary to dallup formation. In with 250 cm. coment. feet below the Fisture 150 cm. Perforate dallup form with approximately % togics. 30/00,	apprentante st ty profe for two-or red Gliffs mation with 0,000/ seed 40 serve de st receive approval in	total distinct on the formation of the f	te por foot 60 gain. et to wall.		through and consult the stage with the stage with stage
Drill with rotary to daling formation. In with 230 cm. owners. foot below the Fister 150 cm. Perforate daling form with appreximately 30 togate. By 50, understand that this plan of work must be a seen and a seen a see	apprentante st ty profe for two-or red Gliffs mation with 0,000/ seed 40 serve de st receive approval in	total distinct on the formation of the f	te por foot 60 gain. et to wall.		through and consult the stage with the stage with stage
Drill with rotary to dallup formation. In with 230 cm. omnet. foot below the Fictus 150 cm. Forforete dallup form with appreximately % taging. Bi/SE, understand that this plan of work must mpany Astes: Gil and	apprentimate of by product Bot two-of red Gliffs mation with 0,000 and 40 same de at receive approval in	total distinct on the formation of the f	te por foot 60 gain. et to wall.		through and consult the stage with the stage with stage
Drill with retary to Gallup formation. So with 230 cm. owners. foot below the Fisture 150 cm. Perforate Gallup form with approximately % togics. St/cm, sunderstand that this plan of work must be supposed to the control of the cont	apprentimate of by product Bot two-of red Gliffs mation with 0,000 and 40 same de at receive approval in	total distinct on the formation of the f	te por foot 60 gain. et to wall.		through and consult the stage with the stage with stage
Drill with rotary to dallap formation. So with 250 cm. owners. foot below the Fistur 150 cm. Perforate Gallap form with approximately % tagish. M/cm, understand that this plan of work must have the coll coll collection. The Collection of the col	apprentimate of by product Bot two-of red Gliffs mation with 0,000 and 40 same de at receive approval in	total distinct on the formation of the f	to you foot 60 gain. of to wall. Geological Survey	before operation	through and coment hely 100 letage with the stage will be staged with the stage w
Drill with rotary to dallup formation. So with 250 cm. owners. foot below the Fistur 150 cm. Forfure to Gallup form with approximately % togish. Bi/os, understand that this plan of work must be approximately % togish. Silver Cil coi	apprentimate of by product Bot two-of red Gliffs mation with 0,000 and 40 same de at receive approval in	total distinct on the formation of the f	to por foot 50 gain. ci to wall. Geological Survey	before operation	through and consult the stage with the stage with stage
Brill with retary to dailup formation. So with 230 cm. owners. foot below the Fisture 150 cm. Perforate Gallup form with approximately % taging. Bu/on, sunderstand that this plan of work must be approximately % taging. Astoc: Gil con dress.	apprentante st to prote for teno-e red Gliffe i mation with 0,000 and 40 serve de strective approval in Geo Company	total distinct on the formation of the f	criginal By	before operation	through and coment hely 100 letage with the stage will be staged with the stage w