(SUBMIT IN TRIPLICATE)

ett. I Meres

and Office	Les	Grases
	TAL.	067043

AUG 1 2 1959

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SEPTION 18 M 10: 19 AUG 1 2 ...

AUG1 2 1....

T. E. GOOFREY

SU			1 1					
TICE OF INTENTION	TO DRILL			UENT REPORT				
TICE OF INTENTION	TO CHANGE PLANS			UENT REPORT				
	TO TEST WATER SHE		SUBSEC	UENT REPORT				
	TO RE-DRILL OR RE		SUBSEC	UENT REPORT				
	TO SHOOT OR ACIDI		SUBSEC	UENT REPORT				
	TO PULL OR ALTER			MENTARY WEL	L HISTORY			
	TO ABANDON WELL.							
erations Si	(INDICATE ABO	OVE BY CHECK M	ARK NATURE OF			ATA)		10 59
	is located	1 <u>660</u> ft. 25-8	from S lin	ne and		$\mathbf{m} : \left\{ egin{array}{c} \mathbf{x} \\ \mathbf{W} \end{array} \right\} \text{ line}$	of sec.	
(14 Sec. and Sec	No.)	(Twp.)	(Range)		(Meridian)			
illdest)	·	Lea		Be	w Heriet	9		
(Field)			unty or Subdivisio					
, ,	the derrick floo			ft.				
, .	the derrick floo	or above sea	level is					
e elevation of		or above sea	level is	WORK				
e elevation of		or above sea	TAILS OF	WORK	proposed casir york)	ngs; indicate m	audding jo	bs, cement
e elevation of	octed depths to obje	DET DET octive sands; sho	TAILS OF	WORK and lengths of p ant proposed w	·			
e elevation of	ected depths to obje	DET	TAILS OF	WORK and lengths of pant proposed w	casing (and 5500	of 4	-1/2"
e elevation of	ected depths to obje	DET	TAILS OF	WORK and lengths of pant proposed w	casing (and 5500	of 4	-1/2"
e elevation of	set and cen	DET	TAILS OF walzes, weights, all other import	WORK and lengths of pant proposed w	casing o	and 5500 my odl or	'of 4	_1/2" abous.
e elevation of tenamos of and exp expect to il string was	ected depths to obje	DET	TAILS OF walzes, weights, all other import	WORK and lengths of pant proposed w	casing o	and 5500 my odl or	'of 4	_1/2" abous.
e elevation of tenames of and exp expect to il string we no principal reduction.	set and censing suffici	DET above sea DET octive sands; sho ing points, and cent 370 cent octions of this v	TAILS OF walzes, weights, all other import of 8-5/8* it to adequate the control of the control o	WORK and lengths of pant proposed w surface sately pr	casing (otest at e Sand (and 5500 ny oil m for poss:	of 4 r gas ible o	-1/2" shows. il
e elevation of tenames of and exp expect to ll string was no principal reduction. l. The Sant	set and centing sufficial objective	DET octive sands; sho ing points, and ent 370° ent comen	TAILS OF Walzes, weights, all other import of 8-5/8" it to adequate the components of the components o	WORK and lengths of pant proposed w surface sately pr Delguer	casing (otest are Sand)	and 5500 my oil or for possi	of 4 r gas ible o	-1/2" shows. ill
e elevation of tenames of and expect to il string we no principal reduction. i. The Sant the salt	set and centing sufficit objective a Rose form	DET above sea DET sective sands; sho ing points, and ent 370 ent center of this value of this value of the property of the pro	TAILS OF Your all other import all other import to adequate the approximate unning suf	WORK and lengths of part proposed w surface sately pr Delawar soly 900	casing of the same sand in the	and 5500 my oil or for possi st be iss casing t	of 4 r gas ible o	-1/2° abous. 11 from
e elevation of tenames of and expect to il string we he principal reduction. 1. The Sant the salt formation	set and centing suffici- l objective a Rosa form	DET above sea DET octive sands; sho ing points, and ent occurs of this vation at a thereby materials	TAILS OF Your all other import of 8-5/8" at to adequate the approximate the state of the state o	WORK and lengths of part proposed w surface sately proposed w Delawar saly 900 Fiolent urface, o	casing of the Sand of	and 5500 my oil or for possi rt be iso casing t ing suffi	of 4 r gas ible o olated to covicient	-1/2° abous. 11 from er that
e elevation of tenames of and exp empest to il string we he principal reduction. L. The Sant the salt formation behind t	set and centing suffici- l objective is section at a section at a with comes in a production of the control of the production of the production at the control of the production of the control of the control of the production of the control of the	per above sea DET octive sands; sho ing points, and ent 370' ent comes of this v ation at a ther by m at circular on string	TAILS OF Your all other imports of 8-5/8" at to adequate the compreximate the compreximate the compreximate to extend to exten	WORK and lengths of part proposed w surface sately proposed w leaver soly 900 ficient criace, o	casing (otest and) feet must surface or by usi t 50 feet	and 5500 my oil or for possi of be ise casing t ing saffi et above	of 4 r gas ible o olated to covicient	-1/2° abous. 11 from er that
e elevation of tenames of and exp expect to il string we to principal reduction. L. The Sant the salt formation behind t	set and consing suffici- i objective is Rosa formation sith consistent in with consistent production of the constant of the constant in a cons	or above sea DET cetive sands; sho ing points, and ent 370' ent owner of this v ation at ther by materials on string as detarated	TAILS OF Your all other import of 8-5/8" at to adequate the company of the compan	WORK and lengths of part proposed w surface sately proposed w leaver saly 900 ficient criace, o at leas temperat	casing (otost are sand : feet must surface r by usi t 50 feet	and 5500 my oil or for poss: of be ise casing t ing saffi of above	of 4 r gas ible o lated to covicient the t	-1/2° ahous. 11 from er that coment
e elevation of tenames of and exp expect to il string we to principal reduction. 1. The Sant the salt formatio behind t	set and centing suffici- l objective is section at a section at a with comes in a production of the control of the production of the production at the control of the production of the control of the control of the production of the control of the	or above sea DET cetive sands; sho ing points, and ent 370' ent owner of this v ation at ther by materials on string as detarated	TAILS OF Your all other import of 8-5/8" at to adequate the company of the compan	WORK and lengths of part proposed w surface sately proposed w leaver saly 900 ficient criace, o at leas temperat	casing (otost are sand : feet must surface r by usi t 50 feet	and 5500 my oil or for poss: of be ise casing t ing saffi of above	of 4 r gas ible o lated to covicient the t	-1/2° ahous. 11 from er that coment
e elevation of tenames of and exp expect to il string we to principal reduction. 1. The Sant the salt formation behind t	set and consing suffici- i objective is Rosa formation sith consistent in with consistent production of the constant of the constant in a cons	or above sea DET cetive sands; sho ing points, and ent 370' ent owner of this v ation at ther by materials on string as detarated	TAILS OF Your all other import of 8-5/8" at to adequate the company of the compan	WORK and lengths of part proposed w surface sately proposed w leaver saly 900 ficient criace, o at leas temperat	casing (otost are sand : feet must surface r by usi t 50 feet	and 5500 my oil or for poss: of be ise casing t ing saffi of above	of 4 r gas ible o lated to covicient the t	-1/2° ahous. 11 from er that coment
e elevation of tenames of and exp expect to il string we the principal reduction. 1. The Sant the salt formation behind t the salt 2. That you	set and centing sufficient objective is Rosa formation of the groduction of the groduction of the formation of the four production of the	per above sea DET octive sands; sho ing points, and ent 370' ent cent ation at a ther by m at circula on string as detarm properly	TAILS OF Your all other imports to adequate to according	WORK and lengths of part proposed w surface sately proposed w soly 900 ficient criace, o at leas temperat	casing (otest and) feet must surface r by usi t 50 feet are suri	and 5500 my oil or for possi et be ise casing t ing saffi et above ray. Lached pl	of 4 r gas ible o olated to covicient the t	-1/2° ahous. 11 from er that coment or of
e elevation of tenames of and exp expect to il string we the principal reduction. 1. The Sant the salt formation behind t the salt 2. That you	set and consing suffici- i objective is Rosa formation sith consistent in with consistent production of the constant of the constant in a cons	per above sea DET octive sands; sho ing points, and ent 370' ent cent ation at a ther by m at circula on string as detarm properly	TAILS OF Your all other imports to adequate to according	WORK and lengths of part proposed w surface sately proposed w soly 900 ficient criace, o at leas temperat	casing (otest and) feet must surface r by usi t 50 feet are suri	and 5500 my oil or for possi et be ise casing t ing saffi et above ray. Lached pl	of 4 r gas ible o olated to covicient the t	-1/2° ahous. 11 from er that coment or of
e elevation of tenames of and expect to il string we the principal reduction. 1. The Sant the salt formatio behind t the salt 2. That year	set and centing sufficient objective is Rosa formation of the groduction of the groduction of the formation of the four production of the	per above sea DET octive sands; sho ing points, and ent 370' ent cemen of this v ation at a ther by m at circula on string as detarran	TAILS OF Your all other imports to adequate to according	WORK and lengths of part proposed w surface sately proposed w soly 900 ficient criace, o at leas temperat	casing (otest and) feet must surface r by usi t 50 feet are suri	and 5500 my oil or for possi et be ise casing t ing saffi et above ray. Lached pl	of 4 r gas ible o olated to covicient the t	-1/2° ahous. 11 from er that coment or of
e elevation of tenamos of and expect to il string we he principal reduction. 1. The Sant the salt formatio behind t the salt 2. That year	set and centing sufficient objective is Rosa formation at the center of the production of the four public formation of the four public formation of the plan of work much the pl	per above sea DET octive sands; sho ing points, and ent 370' ent cemen of this v ation at a ther by m at circula on string as detarran	TAILS OF Your all other imports to adequate to according	WORK and lengths of part proposed w surface sately proposed w soly 900 ficient criace, o at leas temperat	casing (otest and) feet must surface r by usi t 50 feet are suri	and 5500 my oil or for possi et be ise casing t ing saffi et above ray. Lached pl	of 4 r gas ible o olated to covicient the t	-1/2° ahous. 11 from er that coment or of
e elevation of the names of and expect to il string we he principal reduction. 1. The Sant time salt formation 2. That you I understand that the company	set and centing suffici- i objective a Rose form a Rose form a section of a section of the production of the four points of the four parties of the plan of work mur.	per above sea DET octive sands; sho ing points, and ent 370' ent cemen of this v ation at a ther by m at circula on string as detarran	TAILS OF Your all other imports to adequate to according	WORK and lengths of part proposed w surface sately proposed w soly 900 ficient criace, o at leas temperat	casing (otest and) feet must surface r by usi t 50 feet are suri	and 5500 my oil or for possi et be ise casing t ing saffi et above ray. Lached pl	of 4 r gas ible o olated to covicient the t	-1/2° ahous. 11 from er that coment or of
e elevation of tenamos of and expect to il string we the principal reduction. 1. The Sant the salt formation behind t the salt 2. That you	set and centing sufficient objective is Rosa formation at the center of the production of the four public formation of the four public formation of the plan of work much the pl	per above sea DET octive sands; sho ing points, and ent 370' ent cemen of this v ation at a ther by m at circula on string as detarran	TAILS OF Your all other imports to adequate to according	WORK and lengths of part proposed w surface sately proposed w soly 900 ficient criace, o at leas temperat	casing (otest and) feet must surface r by usi t 50 feet are suri	and 5500 my oil or for possi et be ise casing t ing saffi et above ray. Lached pl	of 4 r gas ible o olated to covicient the t	-1/2° ahous. 11 from er that coment or of
e elevation of the names of and expect to 1 string we 1 string we 1 string to	set and centing suffici- i objective a Rose form a Rose form a section of a section of the production of the four points of the four parties of the plan of work mur.	or above sea DET octive sands; sho ing points, and ent 370' ent centar ation at a ther by re nt circula on string as detare; properly streceive approx	TAILS OF Your all other imports to adequate to according	WORK and lengths of part proposed w surface sately proposed w soly 900 ficient criace, o at leas temperat	casing (otest and) feet must surface r by usi t 50 feet are suri	and 5500 my oil or for possi et be ise casing t ing saffi et above ray. Lached pl	of 4 r gas ible o olated to covicient the t	-1/2° ahous. 11 from er that coment or of

CLOCK A OL WARE TO A CONTROL OF THE CONTROL OF THE

The Bullion Beach Co. The Control of Control

The Market Control of Albert Control of the Control

