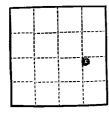
(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ap	provar expris	12 01 00.
Land Office	Senta	<i>7</i> e
Lease No	M-031	19
Tīta	Astac	

Budget Bureau No. 42-R358.4.



TO DOME	SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO DRILL					
NOTICE OF INTENTION TO CHANGE PLANS	1				
IOTICE OF INTENTION TO TEST WATER SHOT-OFF					
OTICE OF INTENTION TO SHOOT OR ACIDIZE					
NOTICE OF INTENTION TO SHOOT ON HOLD INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WELL		H. S. GEOLOGICAL S			
		H.S. GLOS THEM			
(INDICATE ABOVE BY CHI	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)				
	March 1,	, 19 <b></b>			
set, metter 14 1-28-1	ft. from S line and ft. from E ft. from (Range) (Meridian)	line of sec.			
(½ Sec. and Sec. No.) (Twp.)	(Range) (Mariana)	Mexico			
(Field)		Territory)			
,	9699 (Ground Elev	##TiG#\			
1 Labe dermiele floor above					
he elevation of the defrick light above	e sea level is It.				
he elevation of the derrick hoof above					
	DETAILS OF WORK				
he elevation of the derrick floor above	DETAILS OF WORK	licate mudding jobs, ceme			
tate names of and expected depths to objective sand ing point:	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; inc, and all other important proposed work)	dicate mudding jobs, come			
tate names of and expected depths to objective sanding point  Propose To: Set approxima	DETAILS OF WORK	a and /DFP			
Propose To: But approximation of surface rotary or sufficient depth	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; inc s, and all other important proposed work)  tely 300° of 8 5/8° surface casis c. Drill to a total depth of 660 to test Dahota formation.	a and /DFP			
Frogues To: Set approximative objective sanding points  Frogues To: Set approximative canality or sufficient to surface rotary or sufficient depth  Forfarete Debota formation will set by production on collar set below Pictures.	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; ine s, and all other important proposed work)  tely 300° of 8 5/8° surface casis c. Drill to a total depth of 666 to test Debota formation.  with four shots per foot.  sing at total depth with a two-si- cliffs formation and commuted.	MAR 2			
Frogues To: But approximation of and expected depths to objective sanding points  Frogues To: But approximation of the control	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; ine s, and all other important proposed work)  tely 300° of 8 5/8° surface casis c. Drill to a total depth of 666 to test Debota formation.  with four shots per foot.  sing at total depth with a two-si- cliffs formation and commuted.	MAR 2			
Propose To: Set approximation of control of	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; ine s, and all other important proposed work)  tely 300° of 8 5/8° surface casing s. Drill to a total depth of 660 to test lebota formation.  with four shote per foot.  sing at total depth with a two-sichliffs formation and commuted.	MAR 2 OIL CON OIST.			
Frogues To: But approximative sanding points  Frogues To: But approximative circulate coment to surface rotary or sufficient depth  Forfarete Debota formation will set by production can collar set below Pictures  South answhalf of Section	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; ine s, and all other important proposed work)  tely 300° of 6 5/6° surface casing tely 300° of 6 5/6° surface casing tely 300° of 6 5/6° surface casing to test leabota formation.  with four shote per foot.  sing at total depth with a two-si cliffe formation and commuted.  tabing.	MAR 2 OIL CON DIST.			
Propose To: Set approximation of section and suppose the set approximation of section depth of section and section and section of section and section are section and section and section and section are section as a section and section are section as a section are section are section as a section are section are section as a section are section are section as a section are section	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; ine s, and all other important proposed work)  tely 300° of 6 5/6° surface casing tely 300° of 6 5/6° surface casing tely 300° of 6 5/6° surface casing to test leabota formation.  with four shote per foot.  sing at total depth with a two-si cliffe formation and commuted.  tabing.	MAR 2 OIL CON DIST.			
Fropose To: Set approximation points of set approximation of set approxi	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; inc s, and all other important proposed work)  tely 30° of 8 5/8° surface casing tely 30° of 8 5/8° surface casing to test behats formation.  to test behats formation.  with four shots per foot.  sing at total depth with a two-st cliffs formation and command.  tubing.  in, consisting of 320 serves dedications approval in writing by the Geological Survey before operations.	MAR 2 OIL CON DIST.			
Propose To: Set approximating points  Propose To: Set approximation of sections of sections and sections of sectio	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; inc s, and all other important proposed work)  tely 30° of 8 5/8° surface casing tely 30° of 8 5/8° surface casing to test behats formation.  to test behats formation.  with four shots per foot.  sing at total depth with a two-st cliffs formation and command.  tubing.  in, consisting of 320 serves dedications approval in writing by the Geological Survey before operations.	MAR 2 OIL CON DIST.			
Propose To: But approximating points  Propose To: But approximating points  circulate coment to surface rotary or sufficient depth  Perforate Delawta formation  Cill set by production on soliar set below Pictures  South case-balf of Section  I understand that this plan of work must receive Actor Oil & One Campany  Tou 786	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; inc s, and all other important proposed work)  tely JOC of 8 5/8 surface casing tely JOC of 8 5/8 surface casing to test labora formation.  to test labora formation.  with four shote per foot.  aing at total depth with a two-si cliffs formation and commended.  tubing.  la, consisting of JCO acres dedications writing by the Geological Survey before operating	MAR 2 OIL CON OIST.			
Propose To: Set approximating points  Propose To: Set approximation circulate coment to surface rotary or sufficient depth  Perforate Delasta formation will set by production careallar set below Pictures  Send-Mater free and run 2"  South appelant of Section  I understand that this plan of work must receive Actor 211 a Case Company  Test 766	DETAILS OF WORK  a; show sizes, weights, and lengths of proposed casings; ine a, and all other important proposed work)  tely 50° of 8 5/8° surface casing bettil to a total depth of 666  to test leaves formation.  with four shots per foot.  sing at total depth with a two-si  cliffe formation and commends.  tubing.  Definiting of 320 serves decide  approval in writing by the Geological Survey before operating.  By  CRIGINAL SIGNEI  By	MAR 2 OIL CON ST.  Control to well.  Consumate to well.  Districtions may be commenced.  Districtions may be commenced.			
Propose To: But approximating points  Propose To: But approximation depends of surface consult to surface rotary or sufficient depth  Perforate Debuta formation will set by production on soliar set below Pictures.  South answhalf of Section.  I understand that this plan of work must receive Autoc Oil & One Company  Tou 786	DETAILS OF WORK  a; show sizes, weights, and lengths of proposed casings; ine a, and all other important proposed work)  tely 50° of 8 5/8° surface casing bettil to a total depth of 666  to test leaves formation.  with four shots per foot.  sing at total depth with a two-si  cliffe formation and commends.  tubing.  Definiting of 320 serves decide  approval in writing by the Geological Survey before operating.  By  CRIGINAL SIGNEI  By	MAR 2 OIL CON ST.  Content to well.  Content to well.  D BY JOE C. SALMON  Content to the commenced.			

1 2 8 Catalogue ( Canalogue )

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Flat

ctio	n A.			Fr.		Date	mary 29, 1	
perat	or AZZZZ OI	LAWR DAS COMP		Lease		o free	Range 11V	Nation
11 N	07	Unit Latter	Section Line,	1 <sup>4</sup>	rownsnij	rom Mast		Line
cate	d 1770		levation 56	99	Dedicated A	reage	329	ACTO
		Zamura dallam	kota.		Pool	بعاده	Baketa (lan	dinapa
•	Is the Opera	tor the only own	er* in the dedi	cated ac	reage outline	d on the pl	at below?	
		No	4.45			The second secon	and the second s	dated
•	If the answer	er to question one ization agreemen	o 15 "no <sub>1</sub> " nave	tne inte ?Yes	No	If answer	is "yes,"	*
	If the answe	nsolidation_ er to question two	o is "no," list	all the	owners and the	eir respec	tive interest	2 Detom
		1			_		FOLI	
		Owner		•	<u> 18</u>	nd Descripti	<del>?}?</del> }} \^\	· •
							TOLIVEY.	
						M.	4R2	1
٠.				<del></del>		1012	1960	1
•	·.				,	\ \	CON. CON.	/
					*		10 B	
cti	on. B							
				i i		This i	s to certify	that t
				1			etion in Sect	
		<b>1</b>				evods	is true and o	complet
		• . • 4, *					best of my kno	Alege
		ĺ		ļ	1	and be	lief.	
•		İ		<u> </u>		ARTEC	OTL & CAS CO	MPART
							(Operator)	
		1		i	1	ORIGINAL	SIGNED BY JOE	C. SALM
		Ì		ł	* .	<u> </u>	(Representat	
		1		I	. <b>*</b> 	*	(110)1 000	
				. !		Box 78	6, Parmingto	s, T.K.
		Se Se	11				Address	
						This	s to cartify.	that t
				. 1	* .	well I	ogalation	4
				i		plat i	Section 5	
				. 1	Q-790 -	from .	Ter a socos As	4 4
		1		l		by su		
	· · · · · · · · · · · · · · · · · · ·					88me	WALL DE CO.	
-		+	+		100 100	the b	4 180 M. A. A.	<b>5</b> 00
				1		belie Date		26.19
			· ·			שואת	and the same of	
				ļ		and	V9. Och	heal
				1 1		Brnes	t V. Echohaw	K (
				1 1. 4		Keg1s	tered Land	
						Cant 1	ficate Ro, 1	51.5
								·