#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
	Santa Pe
Lease No.	m ofer f
Unit	87-065546-A
Onic	Marian s

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

#### SUNDRY NOTICES AND REPORTS ON WELLS

	1 1	CURCEOUGHT REPORT OF WATER SHIFT OFF
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 1	II
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		JHI I I
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		U. S. GEOLOGICAL SUI
(INDICATE ABOVE BY CHECK MA	RK NAT	U. S. GEOLOGIO PER DATA)  FARM MOTICE, OR OTHER DATA)  FARM MOTICE, NEW ME
		10
	*	Jenusry 3, 60
	ſì	
/ell Noe is locatedest. fro	$\mathbf{m}_{}$	${}_{S}^{N}$ line and
	ι-	xix xii
(T.3),268	(Ra	enov Rateral.
	\	
Figure 1 Paris Laboration (County	y <b>de</b>	(State of Tention):
he elevation of the derrick floor above sea	level i	isft.
		//
DET	AILS	OF WORK
tate names of and expected depths to objective sands; show	sizes, w	eights, and lengths of proposed casings; indicate mudding jobs, cement-
itate names of and expected depths to objective sands; show ing points, and a	sizes, w	eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
ing points, and a	sizes, we	eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
State names of and expected depths to objective sands; show ing points, and a	sizes, we	eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
ing points, and a	II other	important proposed work)
opose to:  1 300' of 8 5/8" essing and cement	ll other	important proposed work)
opose to:  1 300' of 8 5/8" casing and coment  Ill with rotary tools to approxima	to ther	surface opth of 6600'
opose to:  t 300' of 8 5/8" casing and coment ill with rotary tools to approxima a 4g casing to total depth with 2	to d	surface eyth of 6600'
t 300' of 8 5/8" casing and cement ill with rotary tools to approxima 44° casing to total depth with 2 proximately 100' below Pictured Cl	to d	surface eyth of 6600'
t 300' of 8 5/8" casing and cement ill with rotary tools to approxima the casing to total depth with 2 proximately 100' below Pictured Cl ret stage cemented with 225 sacks	to its distribution	surface eyth of 6600'
opose to:  t 300' of 8 5/8" casing and cement ill with rotary tools to approxima a 4½" casing to total depth with 2 proximately 100' below Pictured Cl ret stage cemented with 225 sacks cond stage cemented with 125 sacks	to its distribution	surface eyth of 6600'
opose to:  t 300' of 8 5/8" casing and cement ill with rotary tools to approxima a 4½" casing to total depth with 2 proximately 100' below Pictured Cl ret stage cemented with 225 sacks cond stage cemented with 125 sacks	to its distribution	surface eyth of 6600'
opose to:  t 300' of 8 5/8" casing and cement ill with rotary tools to approxima a 4 casing to total depth with 2 proximately 100' below Pictured Cl ret stage cemented with 225 sacks cond stage cemented with 125 sacks rforsts Dakota formation	to ite	surface  opth of 6600'  ge coment collar set  formation.  AN12 1400
opose to:  1 300' of 8 5/8" casing and cement  111 with rotary tools to approxima  14 casing to total depth with 2  proximately 100' below Pictured Cl  ret stage cemented with 225 sacks  cond stage cemented with 125 sacks  rforate Debota formation  14-Water free with 100,000 gals. w	to ite	surface  opth of 6600'  ge coment collar set  formation.  AN12 1400
opose to:  t 300' of 8 5/8" casing and cement ill with rotary tools to approxima the casing to total depth with 2 proximately 100' below Pictured Cl ret stage cemented with 225 sacks cond stage cemented with 125 sacks rforate Dakota formation id-water free with 100,000 gals. w	to ite	surface  opth of 6600'  ge coment collar set  formation.  AN12 1400
opose to:  t 300' of 8 5/8" casing and cement ill with rotary tools to approxima a 4g casing to total depth with 2 proximately 100' below Pictured Cl ret stage cemented with 225 sacks cond stage cemented with 125 sacks rforate Dekota formation id-water frac with 100,000 gals. w	to : te d	surface opth of 6600' ge sement collar mit formation.  AN12 1400 CL XIV. 3
opose to:  t 300' of 8 5/8" casing and cement ill with rotary tools to approxima a 4g casing to total depth with 2 proximately 100' below Pictured Cl ret stage cemented with 225 sacks cond stage cemented with 125 sacks rforate Dekota formation id-water frac with 100,000 gals. w	to : te d	surface  opth of 6600'  ge coment collar set  formation.  AN12 1400
opose to:  2 300' of 8 5/8" casing and cement  2 300' of 8 5/8" casing and cement  2 44" casing to total depth with 2  2 recimately 100' below Pictured Cl  2 stage camented with 225 sacks  2 cond stage camented with 125 sacks  2 condition formation  2 3/8 tubing.  3 4 4 2 2 3/8 tubing.	to : te d	surface opth of 6600' ge sement collar mit formation.  AN12 1400 CL XIV. 3
opose to:  2 300' of 8 5/8" casing and cement  2 300' of 8 5/8" casing and cement  2 44" casing to total depth with 2  2 recimately 100' below Pictured Cl  2 stage camented with 225 sacks  2 cond stage camented with 125 sacks  2 condition formation  2 3/8 tubing.  3 4 4 2 2 3/8 tubing.	to : te d	surface opth of 6600' ge sement collar mit formation.  AN12 1400 CL XIV. 3
opose to:  t 300' of 8 5/8" casing and cement ill with rotary tools to approxima a by casing to total depth with 2 proximately 100' below Pictured Cl ret stage cemented with 225 sacks cond stage cemented with 125 sacks forate Dakota formation ad-mater frac with 100,000 gals. w a 2 3/8 tubing.  ompany ATTEC OIL & GAS-CAMPARY—	to : te d	surface opth of 6600' ge sement collar mit formation.  AN12 1400 CL XIV. 3
opose to:  1 300' of 8 5/8" casing and cement  111 with rotary tools to approxima  14 casing to total depth with 2  rowinstely 100' below Pictured Cl  125 sacks  125 sacks  126 casented with 125 sacks  127 casented with 125 sacks  128 casented with 100,000 gals. w	to : te d	surface  opth of 6600'  ge coment collar set  formation.  AN12  AN12  AN12  And send  broke the friend for the parations may be commenced.
opose to:  t 300' of 8 5/8" casing and cement ill with rotary tools to approxima the casing to total depth with 2 proximately 100' below Pictured Cl ret stage camented with 225 sacks cond stage camented with 125 sacks forate Dakots formation ad-water frac with 100,000 gals. w the 2 3/8 tubing.  It is all Sections 19 canceleting advis company ATTEC CIL & CAS CAMPANY ddress Box 786	to desta	surface  opth of 6600'  ge coment collar set  formation.  AN12  AN12  AN12  And send  broke the friend for the parations may be commenced.
opose to:  1 300' of 8 5/8" casing and cement  111 with rotary tools to approxima  14 "casing to total depth with 2  proximately 100' below Pictured Cl  125 sacks  126 casented with 225 sacks  126 casented with 125 sacks  127 casented with 125 sacks  128 casented with 125 sacks  129 casented with 120 sacks  129 casented with 120 sacks  129 casented with 100,000 gals. w	to desta	surface opth of 6600' ge sement collar mit formation.  AN12 1400 CL XIV. 3
opose to:  1 300' of 8 5/8" casing and cement  111 with rotary tools to approxima  14 "casing to total depth with 2  proximately 100' below Pictured Cl  125 sacks  125 casing camented with 125 sacks  125 cond stage camented with 125 sacks  125 co	to desta	surface  Syth of 6600  See coment collar set  Formation.  AN12  AN12  By  ORIGINAL SIGNED BY JOE C. SALMON
t 300' of 8 5/8" casing and coment ill with rotary tools to approxima the casing to total depth with 2 proximately 100' below Pictured Cl ret stage comented with 225 sacks cond stage comented with 125 sacks retrate Dakots formation whiter frac with 100,000 gals. w the 2 3/8 tubing.  It is all Sections 19 consisting aford company ATTEC CIL & GAS COMPANY ddress Box 786	to desta	surface  Syth of 6600  See coment collar set  Formation.  AN12  AN12  By  ORIGINAL SIGNED BY JOE C. SALMON
pose to:  300' of 8 5/8" casing and cement ill with rotary tools to approxima by casing to total depth with 2 proximately 100' below Pictured Cl est stage cemented with 225 sacks cond stage cemented with 125 sacks forate Debots formation d-Mater frac with 100,000 gals. w 2 3/8 tubing.  The consisting of the consisting aford company 12762 OIL & CAS COMPANY ddress 1804 786	to desta	surface  opth of 6600'  ge coment collar set  formation.  AN12  AN12  AN12  And send  broke the friend for the parations may be commenced.

## NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

11on	A.	j⊼ s			. 13	Date	James Ty	7, 1960
rete	r Anne	OIL & GAS COM	PAHY	Lease	MENNAIT	**************************************		
		Unit Letter_		on 19		261	Range	10W 1
		Feet From						1
		g. L.					320	Ac
	_	Formation			Pool Ange			
		ator the only or	mer* in the	e dedicated acr	eage outlined	i on the pi	lat below!	?
I b	y communitype of Co	er to question o tization agreements onsolidation	ent or other	rwise? Yes	No .	If answer	ris "yes,	•
1	I the answ	er to question t	wo 18 "no,"	list all the ov	mers and the	ir respec	tive inte	rests be]
				•	_			
		Owner			Lan	d Desgri	otion	
		•					100	
-	<del></del>		·	<del></del>	<del> </del>		OH'F	1
							UTPF	NYN
-	<del></del>	· · · · · · · · · · · · · · · · · · ·		<del></del>	· · · · · · · · · · · · · · · · · · ·	<del> </del>	.///	
_			·		<del></del>		JAN12	1960
ion	. <b>B</b>					1	'L CON	<u> </u>
		<del> </del>			£	,	DIST.	SUM.
				1		Phin i		
		1		1	1		s to cart ation in	-
		I	4		<u>'</u>		is true a	
		i		1	Ž		best of my	_
		· •		1 3		and be	_	
				i				
			<b>†</b>	+		AZZ	COIL & (	
				1		ORIGINAL	SIGNED BY	TOP C CATA
				1	790′			
			ı	1		( )	Represent	ati <b>ve</b> )
			ı	i	•	BAY 9	EL TATAL	
			<b>!</b> .	i		- DVA	66, PAROC	
		SEC	c. 9	i			Addre	22
			1	i		This is	s to certi	fw that t
	4		1	i		well 1		bylen ti
				i		plat ir		To t
			Ē	i	1	from f	and of the	35 LA
	1			i		surve	5 mad dit	bis 0
		1		i		my su	At of the	and the
			4			same i	The are	PAF
				. 1		the bea		377°
			H	1		belief		
		<b>1</b> , (1)	•	1	I.	Date Si	irveyed D	ور در در اور اور اور اور اور اور اور اور اور او
				ļ.		(B)	11/20	156,00
	1		I	[	1	Ernest	V. Echoh	awk
•		•	1	1	· •		ered Land	
		r e e e e e e e e e e e e e e e e e e e	12	•	•			