## NEW EXICO OIL CONSERVATION COMM Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Trules and Regulations of the Commission.

		4	Tulsa, Otlahe		uptober 1	JW, 1986
	VATION COM	IMISSION,	Place			Date
	w Mexico.	,				
ntlemen:	sonohu motific	A that it is any inter-	tion to come !!		11 4- 1- 1	
		d that it is our inten				
	arr off e	company or Oper	J. J. Janda.	Well	No. in	
Sec. 15	T. 21	8 , R <b>363</b> ,			Rield.	Cour
	N.		660 feet (N.)			
		(E.) (E.) of t	heline o	f		
		(Give location	from section or othe	r legal subdivisio	n lines. Cross out	wrong direction
	1	If state land t	he oil and gas lease	is No. B-1	Assignment	No
	<b></b>	If patented lan	d the owner is			٠.
		If government	land the permittee i	s	**	
<b>→</b>		The lessee is	Gui	lf Oil Corpo	ration	
		Address	Tu	les. Oklahom	<b>Ba</b>	
AREA	640 ACRES LL CORRECT		o drill well with dr			
CALL WE	LL CORRECT	LY we propose t	•		as lollows:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
	20 2/4	82.75	How	B001		-
5-5/4	ALIMAN A	. <b></b>			*********	946
5-5/4 5-7/8	7-5/8	22	New .	1500#	Comented #	250
1-7/8			New New	1500 <sup>\$</sup> 5750 <sup>\$</sup>	# #	250 325 500
9-7/8	7-5/8	22	Nov Nov		yeneztes.	325
9-7/8 8-8/4	7-5/8 5-1/2	12 17	New New	87501	*	\$25 500
9-7/8 9-8/4	7-5/8 5-1/2	22	New New	87501	*	\$25 500
2-7/8 3-8/4 changes in	7-5/8 5-1/2 the above pla	12 17	New Hew	5750 <sup>1</sup> ore cementing or	*	\$25 500
8-7/8 6-8/4 changes in	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	New Hew	5750 <sup>1</sup> ore cementing or	anding casing.	\$25 500
changes in	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	New New will notify you bef	5750° Ore cementing or	landing casing.	\$25 500
changes in	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	New New will notify you bef	5750° Ore cementing or	landing casing.	\$25 500
changes in	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	New New will notify you bef	5750 <sup>1</sup> ore cementing or	landing casing.	\$25 500
changes in the first productional information	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	e will notify you before at a depth of about	5750° Ore cementing or	landing casing.	\$25 500
changes in the first productional initional in	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	e will notify you before at a depth of about	ore cementing or	landing casing.	\$25 500
6-3/4 changes in	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	e will notify you before at a depth of about	ore cementing or	landing casing.	We estimate t
changes in the first productional initional in	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	e will notify you before at a depth of about	ore cementing or	landing casing.	We estimate t
changes in the first productional initional in	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	e will notify you before at a depth of about	ore cementing or	landing casing.  feet.  Company or Operat	We estimate to
changes in the first productional initional in	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	e will notify you before at a depth of about	ore cementing or	landing casing.	We estimate to
changes in the first productional information	7-5/8 5-1/2 the above place of t	an become advisable we gas sand should occur	will notify you bef at a depth of about	ore cementing or	landing casing.  Leet.  Company or Operat  Company or Operat	We estimate to
changes in the first productional information of the control of th	7-5/8 5-1/2 the above place of t	17 17 n become advisable we	will notify you bef at a depth of about	ore cementing or	landing casing.  Leet.  Company or Operat  Company or Operat	We estimate to

ZCK

## NOTICE OF INTENTION TO DRILL

irilling.	r marad	has lates	approval	hits in	(983) T	1930% <b>द</b>	ed its	aoissimme.	) aror	jazna.	5 35 120	960	er weering his	111.1		
ed Hlw	ារសម្រេញ	dean and	codce show	i sidi b	) युद्धिक	6 . 10.	adv <i>l</i> en	corelidored	5135	41.544	Bearing to	3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE PARTURE	A 37	-	,1 - 1
ari fere	elilbhr oai	gervat, S	is gaiwoil.	ar <b>z</b> ed ic	101 -11	Tipe vo	ne co	bileage. O	ं मारे	25/10:1	ali ta	xtabl	1.16016. +5.760	<del> </del>		3 10 1
								nissio <b>n.</b>	$\mathbb{C}_{\partial\Omega}$	adi t	. Jackie	ung All	Males and	$M \to M$	***	-

3791	er lötin,	do tob		, secons la	Tules, Ck				
92 <b>9</b> 4	Date Date		*****************	resist.	20 Susain		S. J. P. S. S. C.		
						. Pullet this	\$ 146 FM C		建設ないのとさ mpM (publication
	ee dw	ons an ti	ans a he nestili	ing de la companyone	eredict of article	in car name v () i nam	1 1447	ear a cetta ca 1	tara Albani Taran
SW	and the	January St.			J. F. Jan	oration			
				. or & over 20		egO no spesio in <b>Tam</b>	318	· :	. r
Court; 	Lea	۱۳۵۱۹). خم <b>دد</b> د		Synte.		183	OT.	. ,	<b>1</b>
-91 <b>08</b>	o bne	onii . Day	f the	*	660 feet			.X.	
				line of		t to ( <b>2</b> ) (2)			
					Filiphings open."				- ware a supplier
	neut No	ngresk : 📆	<b>3::</b> 461	A si sissi a	os bug ir eil	ំ និ នេះ ២៨៨៦១ វុទ			
					i waswa elli bi	r., parperaq H			
			<b></b>			0.78 - 2.3 * 3.2		1 Saw 1	
V V 444				. si sottio	is of the pern	latera tare con a		and the second	e en l'empe e en en de desse e
						escarifeliale			
			11 carpo			Note that the Control			0
			Oklahom	Tulen		en van 1925			
tools	Rotary	.:twollol as	equipment	th drilling	u How with o	$arepsilon \circ \sigma_{\mathbf{q}} \circ \sigma_{\mathbf{q}} = \mathcal{S}$	YAE	HAR ACCEPTE	MAX Blocks O'A Mathir
		****		ere e e e e e e e e e e e					
Sacks Cement		Landed Cement	Depth		New or Second Har	ing criingn of easi Weight Per Foot		Sire of Casing	Size of Hole
	ina d	Comen	1008		New	<b>3</b> 2.75	:	3/8-01	1/8-31
OGE	41034						i		
250 325	r) G A	Ħ	15001		New	33		1-5/8	કે~7/દ
	 	n n	2750°	6	won Won	17		3/1-0	<b>3\7-8</b> <b>4\</b> 8-8
325	wo.		5750		We w	17		•	
SK5 AUC		Ħ	27501	su before c	ren		ែ ខេត្តព្	\$\I-0	<b>A</b> \8-0
SK5 AUC		# Lauding na	<b>5750</b> *ementing or		<b>Řek</b> e <b>w</b> ill notify y			å <b>-L∕</b> ≹ : : (he sl.ove)	A\X-cl
SK5 AUC		# Lauding na	<b>5750</b> *ementing or		<b>Řek</b> e <b>w</b> ill notify y	17 		ö <b>-L'?</b> : the clove ; :ductive off :	A\X-cl
SK5 AUC		# Lauding na	<b>5750</b> *ementing or		<b>Řek</b> e <b>w</b> ill notify y	17 		ö <b>-L'?</b> : the clove ; :ductive off :	U-E/4 be first pro-
SK5 AUC		# Lauding na	<b>5750</b> *ementing or		<b>Řek</b> e <b>w</b> ill notify y	17 		ö <b>-L'?</b> : the clove ; :ductive off :	U-E/4 be first pro-
SK5 AUC		# Lauding na	<b>2750</b> ementing or <b>3750</b>	3000 g 1	<b>New</b> e will nothly yer r at a depth of	17 		ö <b>-L'?</b> : the clove ; :ductive off :	b-E/4 t changes in the first pro-
SK5 AUC		# Lauding na	<b>2750</b> ementing or <b>3750</b>		<b>New</b> e will nothly yer r at a depth of	17 		ö-LR ine above a dactive off a formation:	U-E/4 be first pro-
SK5 AUC	eng. We	# Lauding na	8750 ementing or 8750 ars, Gulf (	3000 g 1	<b>New</b> e will nothly yer r at a depth of	17 		ö-LR ine above a dactive off a formation:	be first proved
ske aug	eng. We	buding callifeet.	8750 ementing or 8750 ars, Gulf (	3000 g 1	<b>New</b> e will nothly yer r at a depth of	17 		ö-LR ine above a dactive off a formation:	be first proved
SES AUC stimate th	sing. We come thou	buding callifeet.	E750' ementing or E750 ars, Galf (	f wbont	new Alactic year at a depth of	17 		ö-LR ine above a dactive off a formation:	be first proved
SE5 AOO stimate th	ong. We por blon necesses	landing carlect.  Ceet.  Company or a company or a	E750 ementing or E750 ars, Galf (	I about sincerely you	new Alactic year at a depth of	17 		ö-LR ine above a dactive off a formation:	be first proved
SES AUG Simate the	sing. We concerned to the concerned to t	landing on leet.  Seet.  Company or the leet.  Supering and the woll	E750 ementing or E750 ars, Gulf (	I about dincerely your string the second of	new Hackly yet at a depth of	17 	eny o	ö+L/R ins allove i dective oit : formation:	be first pro-
SES AUG Simate the	sing. We concern to be concerned to be concern	landing carlect.  Ceet.  Company or a company or a	E750 ementing or E750 ars, Gulf (	I about sincerely you	New septh of at a depth of the septh of the	17  occare Advisable was and should occur	eny o	ö+L/R ins allove i dective oit : formation:	be first pro-