## N MEXICO OIL CONSERVATION COMISSION

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 Rules and Regulations of the Commission.

				New Mexico	May	5, 19 <b>36</b>
nta Fe, New	VATION COI v Mexico.	MMISSION,	Pla			Date
ntlemen:	nereby notific	ed that it is our intent	ion to commone	the drilling of a	roll to be known as	
	MATT AT	Company  Company or Oper		ase Wel	No. 1 in	/-, H-/-
Sec. 15	, т. 25	3 , R <b>372</b> ,	N. M. P. M., J	al	Field, LLCa	Count
	Ŋ. 1 <b>5</b>				orth line and	
		(E.) (V.) of the	ieline	ofSection	15	
<del>-</del>	<del> </del>				on lines. Cross out	
		If state land th	ne oil and gas lea	se is No		No
		If patented lan	d the owner is	P. S. B.	Stewart	
	İ	Address	Jal, New Me	xieo		
<del></del>	<del> </del>	If government	land the permitte	e is		
	+	Address				
	<del>                                     </del>	The lessee is	Skelly	Oil Company		
····		Address	Box 165	O, Tulsa, Ok	Lah oma	
AREA (	640 ACRES LL CORRECT	We propose to	drill well with	drilling equipmen	t as follows:	
			Botary			
Size of Hole	Size of Casing	llowing strings of casin	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
.5-1/2°	15"	` N. 45#	New	210'	Cemented	200
	yn	24#	New	52001	Cemente d	400
8-1/4"			. ;			on 7" OD
*	the above pla	an become advisable we	will notify you l	pefore cementing	or landing casing.	on 7" OD
changes in		an become advisable we			or landing casing.	on 7" OD
changes in	luctive oil or	**			or landing casing.	on 7" OD
changes in	luctive oil or	**			or landing casing.	on 7" OD
changes in	luctive oil or	**			or landing casing.	on 7" OD
changes in	luctive oil or	gas sand should occur	at a depth of ab	out <b>3225</b> .	or landing casing.	on 7" OD
changes in the first productional info	luctive oil or formation: / MA;	**	at a depth of ab		or landing casing.	on 7" OD
changes in the first productional info	luctive oil or formation: / MA;	gas sand should occur	at a depth of ab	out 3225°	or landing casing.	on 7" OD
changes in the first productional initial approved as folious as f	luctive oil or formation:  MA; lows:	gas sand should occur	at a depth of ab	out 3225°	Lee V	We estimate the
ne first prod dditional inf approved accept as folk bject ( 111ing	luctive oil or formation:  MA: lows:	7:936	at a depth of ab	erely yours, Skelly	Oil Company Company or Operato	on 7 0D We estimate the
changes in the first productional initial approved as folious as f	luctive oil or formation:  MA; lows:	gas sand should occur	at a depth of ab	out 3225° erely yours, Skelly	Oil Company Company or Operato	on 7 0D We estimate the
changes in the first productional info proved capt as followed the first production info bject the filling	MA; lows:	7:936	at a depth of ab	erely yours, Skelly	Oil Company Company or Operato	on 7 0D We estimate the
changes in the first productional info pproved compared as folionated to the control of the cont	luctive oil or formation:  MA; lows:	7:936	at a depth of ab  Since  Since  By  Posit Send	out 3225.  erely yours,  Skelly  ion Distr  communication re	Oil Company Company or Operato	on 7 OD We estimate the
changes in the first productional info pproved xcept as followed the first production in the fi	MA; lows:  conspect	7:936	at a depth of ab  Since  Since  Posit  Send  Name	out 3225.  Prely yours,  Skelly  communication re	Oil Company Company or Operator ict Superinten	on 7 OD We estimate the

// 4