NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies

Hobbs, New Maxies	October 25, 1958
(Place)	(Date)

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Gentlemen:

You are hereby notified that it is our intention to commence the (Drilling) (Compared) of a well to be known as

				Skelly 011	Company			
		Xe	bbs "J"	(Company or Opera, Well			A	
			(Licase)		No	, in	(Unit	The well is
located	660	f	eet from the	lerth		line and.	810	feet from the
	Last				т Ј	195 R	355	NMPM
(GIVE I	LOCATIO		SECTION LINE		Pool.			County
				If State Land the Oil and Gas I	Lease is No	E7418		
		1		If patented land the owner is				
D	C	В		Address				
		<u> </u>		We propose to drill well with dr	rilling equipmen	t as follows:	lotary Te	els to
E	F	G	н	approximately 1800'	thereafter	with cable	tools t	e total depth.
	r			The status of plugging bond is.	Blanket be	ad #125366	t for \$1	0,000.00
		<u> </u>		with Federal Insuran				
L	К	J		Drilling Contractor				
		<u> </u>	1	Sen	Angele, Te		•••••••••••••••••••••••••••	
М	N	0	Р	We intend to complete this we	ll in the	Queen		
			·	formation at an approximate d		£000		
				CASING PROGR	-	••••••••••••••••••••••••		fcct.

We propose to use the following strings of Casing and to cement them as indicated:

Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
1.6*	13-3/8=00	44.5#	Xer	-401-	
11*	8-5/8"OD	32#	Xev	1.800*	Madded (Will Pall)
7-7/#	5-1/2"OD	3.4.#	Xev	50001	340

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)

The Halliburten Process will be used in comenting both strings of easing and coment will be eirculated to surface behind the 13-3/8"OD casing. Propose to land and must the 8-5/8"OD easing at approximately 1800' and to pull same after comenting 52"OD casing.

Approved 199 1050 19 Except as follows: H minimum of 1001 m 301 In real berly	
OIL CONSERVATION COMMISSION	•

Sincerely	yours,
	Skelly Oil Company
Ву	() 7 (Comparts or Operator) () 7 (Comparts or Operator)
Position	District Superintendent
Name	Send Communications regarding well to Skelly Oil Company
Adduse	Bex 38 - Hobbs. Her Mexico

			Form C-10- Revised 5/1/57
		CONSERVATION COMMI	SSION A A A A A A A A A A A A A A A A A A A
	<u>Well Location ar</u>	<u>nd Acreage Dedicati</u>	on Plate ATC
ection A.			Date OCTOBER 25: 1958
erator <u>SKELLY (</u> 11 No. 2 Unit let	DIL CO.	Lease ¥38 COT Ho B	BU GT IT FILL 2
Coted <u>BIO</u> Feet	C. L. Elevation	Dedica	ited Acreane 🔟 🗛
are of Froducing Format	tion Queen	Poel	outlined on the plat below?
Yes No	•		
 If the answer to que consolidated by comr 	≥stion one is "no," munitization agreeme	have the interests	s of all the cwners been YesNo If answer is
<pre>"yes," Type of Conse</pre>	olidation		
<pre>if the answer to que telow;</pre>	estion two is "no,"	list all the owner	s and their respective interes
(m			
<u>Cwner</u>		<u>anu</u> je	scription
ction.B			
· · · · · · · · · · · · · · · · · · ·		1 1	7
•		660	This is to certify that th
		φ Ι.	information in Section A
		े	to the cest of my knowledge
1			and belief.
			Skelly Oil Company
			(Cperator)
I			90 June
ĺ			(Representative)
			Box 38 - Hebbs, New Mexie
			Address
1			
1		i	<pre>Inis is to certify that th well location shown or the</pre>
			plat in Section E was sitt
1			from field notes of actual
			 surveys made by me or under my supervision and that the
			same is true and correct to
			the best of my knowledge ar belief.
			Date Surveyed 10 - 25 - 58
			Date Surveyed 10-25-58 with Www.f kegistered Professional Engineer and/or Land Survey