Form C-101		NEW EXICO	OIL CONSERVA	TION COMP	SION	
			Santa Fe, New Me	exico		
Notice must begins. If c	be given to the	e Oil Conservation	Santa Fe, New Mo ce of Intention Commission or its onsidered advisable,	proper agent	and approval obtain s notice showing suc	ed before drilling h changes will be
returned to t instructions	he sauder. Sub in Rups and R	ndit this notice it	Hobbs, Ne	will be return	and approval obtain s notice showing such ed following approva	1. See additional 14, 1939
OIL CONSE Santa Fe, No Gentlemen:	RVATION COM ew Mexico.	MISSION,	UC	Place		te
I'u are	hereby notified		aon lo connience la	e aronny or a	well to be known as <b>S</b> Noin	CSE SW
of 500 35	3 _ 22°	mpany or Operatory		Skelly	Field,	
	N.	The well is_	660 feet (N.)	( s) of the	South line an	d 1980 feet
					sion lines. Cross out	
	·		the oil and gas lead and the owner is		, Assignmen King	t No
	 	Address		Euni	oe, New Mexic	0
	·		t land the permittee			
		The lessee is		Skel:	Ly Oil Co.	
	A 640 ACRES WELL CORRECTL	Address		Tulse	, Oklahoma	
The status of is as follows	f a bond for thi	s well in conforman		the General Ru	les and Regulations o	Eunice, New Mex.
Size of Hole	Size of Casing <b>O</b>	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
18 <b>*</b> 15 <b>*</b>	16" 13".	70# 40#	SH SH	125 ' 430 '	Comented Landed	100
$11\frac{1}{4}^{H}$ 9-1/4 <sup>H</sup> 8-1/4 <sup>n</sup>	10-3/4 <sup>4</sup> 8-5/8 <sup>4</sup> 7 <sup>n</sup>	40# 32# 20#	SH SH Ngw	710† 1170† 3400†	Landed Landed Comented	200
that the firs Additional in back in	t productive oil formation: <b>to the bo</b>	or gas sand shoul n cementing ttom of the	d occur at a depth the 16" OD cellar. At:	of about 355 casing th time the	le cement Wil	l be circulated
Approved except as foll		, 1	9 Sincere By	ly yours,	KELLY OIL C Company of Operator	) MPANY
			Positio	7-7-1		rin tend ent
OIL By	CONSERVATIO	on commission, and race	Send o AName		regarding well to	-
	OILACAS	INSPECTO	Addrog		lobbs, New Me	-

 $(1,1) \in \{1,\dots,n\} \quad \text{ for } \{0,\dots,n\}$ 

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 $(1, \dots, 1^{n-1}) = (1, \dots, 1^{n-1}) = (1, \dots, 1^{n-1}) = (1, \dots, 1^{n-1})$ 

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