FORM C-105

N.	NEW MERICO OU CONCEDUATION CONMICION
	NEW MEXICO OIL CONSERVATION COMMISSION
	Santa Fe, New Mexico
	WELL RECORD
	Well an Oil (manufactor Completion South Dr. North Contractor
	Mail to Oil Conservation Commission, Santa Fe. New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data

AREA 640 ACRES LOCATE WELL CORRECTLY

by following it with (?). SUBMIT IN TRIPLICATE.

S	el 1y 011	Company				W. B	. King		
		mpany or Opera		1	in CNESI	of Sec	Lease 6	т. 23	<u>s</u>
R 5 7	E , N	. M. P. M.,	South F	lunice	Field,	A of the East	Lea		County. 7
		•	,		7			<u><u> </u></u>	•
						nt No, Addres		New Mex	ico
						, Addres			
						g was complete			
									19
						Address Tul			
		vel at top of c							
The infor	mation given	is to be kept	confiden	tial until			19	·	
				OIL SAN	DS OR ZON	ES			
No. 1, fro	m	to			No. 4, fr	.om	to		
No. 2, fro	m	to			No. 5. fr	rom	to		
No. 3, fro	m	to			No. 6, fr	rom	to		
			I	MPORTANT	WATER S	SANDS			
Include d	ata on rate	of water inflo	w and el	evation to v	vhich water	rose in hole.			
No. 1, fr	om			to		fe	eet		·
No. 2, fr	om					fe	eet		
No. 2, fr	om					fe	eet		
No. 4, fr	om			to		fe	eet		
				CASIN	G RECORD	1			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO	RATED TO	PURPOSE
13" OD 7" OD	45# 24#	8 10	SS	251 3441					
		• • • • • • •			: 				

MUDDING AND CEMENTING RECORD

1

	SIZE OF CASING	WHERESET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
1501/2	13"0) 251	150	Halliburton	· · · · · · · · · · · · · · · · · · ·	
8-1/4		3441	200	Haliburton		

			PLUGS AND AD				
					-		
Auapters—			HOOTING OR C				
		EXPLOSIVE OR			DEPTH SHOT		
SIZE	SHELL USED	CHEMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLEAN	NED OUT
						: 	
						· · · · · · · · · · · · · · · · · · ·	
Results of	shooting or che	mical treatment					
			F DRILL-STEM A				
If drill-ste	em or other spec	ial tests or deviation				sheet and attac	ch hereto.
			TOOLS US	ED			
Rotary to	ols were used f	rom0fe	et to 3690	_feet, and f	rom1	eet to	feet
Cable too	ls were used fi	rom 3690 fe	et to 3917	feet, and f	rom1	eet to	feet
			PRODUCTI	ON			
Put to pro	ducingDr	y Hole	, 19				
_		24 hours was		els of fluid of	which	% was oil;	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
emulsion;	%	water; and	% sediment.	Gravity, Be	,		
If gas wel	l, cu. ft. per 24 l	nours	Gal	ons gasoline	per 1.000 cu. ft. o:	gas	
Rock pres	ssure, lbs. per s	q. in					
			EMPLOYE	ES			
	George E.	Zimmerman	, Driller	G1	en Jeffords		, Driller
	Alex Kohn	L	Driller	······································		· · · · · · · · · · · · · · · · · · ·	_, Driller
		FORMAT	ION RECORD	ON OTHER	SIDE		
		that the informati an be determined f:			te and correct rec	ord of the we	ll and all
Subscribe	d and sworn to h	pefore me this			New Mexico	March 7, Date	1936
day of	Mar		_, 1 <u>95 6</u> I	Name	<u> </u>		B
	aluin	- /1/a	- were	Position Di	strict Superi	ntendent -	
		Notary	Public. I	Representing	Skelly Oil Co	mp eny ny or Operator	
My Comm	ussion expires	Cet	24 193	The more			••
			1	ddress Draw	er "D", Hoobs	, NEW MEIL	U د

Company	or	Operate
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FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0 438 1203 1518 2385 2684 2809 3273 3690 3745	438 1203 1518 2385 2684 2809 3273 3890 3745 3917	438 825 315 867 299 125 464 423 155 172	Red Rock, Shells. Sandy Shale, and Red Bed Red Bed, Shale, hells, and Sand Anhydrite and Sait Anhydrite and Sait Anhydrite, Sand, and Salt Lime Brown Lime, Hard Lime, and Broken Lime Grey Lime Sandy Shale, and Grey Lime
			n and the second se

