				N.								Υ.	(Revised 7/1/53) (Form C-105)	
		#1				ŀ			2.00		OU CONSEI		ssion	
									NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico					
-										,	Santa re, ne	W IVREALCO		
		<u></u> +−−		Se	c.	23							an a	
											WELL RI	ECORD		
						+								
	+	┼──				+]	Mail to District	Office, Oil Con	nservation Com	nission, to which Form	C-101 was sent not	
		+				+		1	later than twenty	days_after com	pletion of well.	Follow instructions in	Rules and Regulations	
AREA 640 ACRES LOCATE WELL CORRECTLY														
	LO	CATE	WEI		ORRE	CTLY					Xe	ndeo "S"		
21		30	11	COL	(Co	mpan	y or Op	erator)	••••••			(Lease)		
Well	No	1				, in	NE	!⁄4 0	£	of Sec23	, T	23 , R	328, NMPM.	
		U	nde	sig	nat	bet				Pool,		.61	County.	
Well	ie	1	980	1		fee	t from	WO	rt.	line and	6601	feet from	orth line	
		2	2					с т .	and the Oil and (Los Lesse No				
n.:11		'omm	ence	d	De		ber	5,		53 Drilling	was Completed	repruary 10,	, 19	
Dim.	ing c	D11		ontr	acto	r	Mal	dn Dr	illing Com	pany				
							Bol	bbs. I	lew Mexico					
Add				1	1 - 4 '			ing Hea	4346' D	F		ormation given is to be	kept confidential until	
Elev	ation	abov nfi	e sea den		1 at 1)					
										SANDS OR ZO				
No.	1, fro	om				•••••••		to		No. 4 _.	from			
No.	2, fro	ומס		••••••••			••••••	t o	0to					
No.	3, fro	om	·····					to		No. 6,	from	to		
									IMPORT	ANT WATER	SANDS			
Incl	ude o	lata (on ra	ate of	wa	ter in	flow a	nd eleva	tion to which w					
									to			feet		
No.	1, 11. 2 fr	0111							to			feet.		
									to					
									to					
INO.	4, I r	UII		•••••										
									<u> </u>	ASING RECOI			<u></u>	
	812	SIE			IGH FOC			EW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	

SIZE	PER FOOT	USED	AMOUNT	SHOE	PULLED FROM	PERFORMIONS	
12-3/8	44.5#	Xev	295'				
1 <u>3-3/8"</u> 9-5/8"	364	Xev	3715'	Float			
5-1/2"	17#	New	86831	Ħ		\$60086361	

.....

			MUDDIN	G AND CEMENTING B	ECORD	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
18"	13-3/8*	310'	310	Halliburton		
	0_5/##	37291	2000	N		
12-1/4" 7-7/8"	5-1/2*		400	11		
<u> </u>						

BECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Acidized thru casing perforations 8600-8636', with 500 gals. mud acid.

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Result of Production Stimulation	and treatment. 1	vall flowed 19	hrs. 422.61 bbls.	oil.
Result of Production Stimulation Alter No test taken prior to acid	treatment.			
······			Depth Cleaned Out	

ORD OF DRILL-STEM AND SPECIAL TES

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

		TOOLS USED	For Drill	Stem	Tests	see i	Sheet	Attached.
Rotary tools w	vere used from feet to	86961	and from					
Cable tools we	ere used fromfeet to		and from	•••••••••	feet (to	•••••	fe e t.
					Ieet 1			feet.
		PRODUCTION						
Put to Produc	ing Feb. 18,	, 19. 53						
OIL WELL:	The production during the first 24 hours wa	as 533.76	barrels	of liquid	of which.	נ	.00	
	was oil;% was emulsio	on;	% water; an	d		% v	vas sedir	nent. A P I
	Gravity							
GAS WELL:	The product:on during the first 24 hours wa	S	M.C.F. plus					barrels of
	liquid Hydrocarbon. Shut in Pressure							
Length of Tin	ne Shut in							

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

Southeastern New Mexico Northwestern New Mexico B. Salt..... T. Montoya..... T. Simpson..... T. Queen..... T. Ellenburger.... T. Grayburg..... T. Gr. Wash..... T. Granite..... T. Clear Fork 5563' T. Drinkard T. Wolfcamp 8402! -----Т. T. Abo.....**7198**! Т. Т.

T. Miss.....

	Т.	Ojo Alamo
•••	Τ.	Kirtland-Fruitland
•	T.	Farmington
	T.	Pictured Cliffs
	T.	Menefee
-	Т.	Point Lookout
	Τ.	Mancos
	Т.	Dakota
	Т.	Morrison
	Т.	Penn
	Т.	
	Ť.	
	Т.	
	Т.	

Т. FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thicknes in Feet	s Formation
0 1474 2695 3560 3655 7107 7191 7670 8073 8208 8643	1474 2695 3560 3655 7107 7191 7670 8073 8208 8643 8696	1474 1221 865 95 3452 84 479 403 135 435 53	Redbed Anhydrite, shale & salt Anhydrite Anhydrite & lime Lime Lime & shale Lime & shale Lime Lime & chert Lime				
				-			

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

· · · · ·	Hobbs, New Mexico	February, 1953
Company or Operator, Skelly 011 Company	Addmar Box 38. Hobbs N M	(Date)
Name A Kullager	Position or Title. Dist. Supt.	