

# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

	tenolind	CLL and G	as Company			State	MAE	<b>J</b>
		(Company or Opera	ator)			(Lease)	D	<b>28-E</b> , NMPM.
ell No	Wilde					57 P. C.		
				Pool,				County.
				line and		Į.		
Section	ey v	If S	tate Land the Oil	and Gas Lease No. i	S			, 19
		Mak						
ame of Dril	lling Contrac	torTo 1	ina. Wlaho	A				
ddress		• 123	lee, Oklahom 3702	•				e kept confidential until
levation abo	ve sea level a confider	at Top of Tubin	g Head	<u></u>	The ini	ormation given	is to be	e kept confidential until
		·	URS					
			•	SANDS OR ZO				
o. 3, from		t	0	No. 6,	from	•	to	
			TMTP	ORTANT WATER	SANDS			
nclude data	on rate of v	vater inflow and		ch water rose in hole				
						feet		
								·····
•								
		HT NEW	op.	CASING RECORD  KIND OF CUT AND				
SIZE	WEIG PER F		ED AMOUN	т ѕное	PULLED FROM	PERFORATIO	)NS	PURPOSE
3-3/8*	48#	Now H New	5231	Float Float	-	•	<del></del>	Surface string Intermediate Str
9-5/8"	- 263	New New	1993 10031	Float	•	10102 - 10	27	Oil String
	<del></del>							
	<u>'</u>		MUDDIN	G AND CEMENT	ING RECORD			
SIZE OF	SIZE OF	WHERE	NO. SACKS	METHOD		MUD		AMOUNT OF
SIZE OF HOLE	SIZE OF CASING	SET	NO. SACKS OF CEMENT	METHOD USED		MUD GRAVITY	<u> </u>	AMOUNT OF MUD USED
Hole 7-1/2	CASING 13-3/8*	5391	NO. SACKS	METHOD USED Howeo Plug Howeo Plug				AMOUNT OF MUD USED
HOLE	CASING	SET	NO. SACKS OF CEMENT	METHOD USED Howeo Plug Howeo Plug Howeo Plug				AMOUNT OF MUD USED

# ORD OF DRILL-STEM AND SPECIAL T

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

#### TOOLS USED

Rotary t	ools were	used fro	m	feet to 1243	L	1.6			
					·ICCl,	and from.	•••••••	feet tofeet to	
						unu HUIII.		leet to	
_		Shut_	In. Waiting		RODUCTION <b>tlet.</b>				
Put to P	roducing			, 19.					
OIL WI	ELL: T	he produ	ction during the fir	rst 24 hours was		b	arrels of li	quid of which	0/0
								% was	
						70 Wat	ci, and	% was	sediment. A
~ . ~							_		
GAS WE	ELL: T	he produ	ction during the fir	st 24 hours was	,000	M.C.F.	olus 26	Per MMCF	barre
	lio	quid Hyd	rocarbon. Shut in	Pressure 4052 ped	lbs.				
Length	of Time S	Shut in							
						OE WY	T CTOO		
			Southeastern	n New Mexico	CONFURMAN	CE WII	H GEOG	RAPHICAL SECTION  Northwestern New	
T. Anh	у				1106	5	т.		
T. Salt.		••••••						Kirtland-Fruitland	
B. Salt.				T. Montoya	1169	0	T.	Farmington	
				T. Simpson	1188		т.	Pictured Cliffs	
Γ. 7 Ri	vers	25						Menefee	••••••
				Ü	1206			Point Lookout	
Γ. San	Andres	945	•••••••••••••••••••••••••••••••••••••••	T. Gr. Wash				Mancos	
Γ. Glori	ieta3	335		T. Granite T. Wolfoen	6795		Т.	Dakota	
Γ. Drin	kard	283						Morrison	
						_	<b></b>	Penn	
Γ. Abo.	77) 1881	77	••••••	T					
Γ. Penn	104	<i>xu</i> 570'''''		т		•••••	Т.		
Γ. Miss.				T			т.	•	••••
	<del></del> -			FORMA	TION RECO	RD			
From	То	Thickne in Fee		Formation	From	То	Thickness in Feet	Formatio	n
	635	635	Red Bed				- Treet		
15	906	271	Lime						
<b>%</b> i30	1530 4894	624	Idme and a	nhydri te					
94	5023	3364 129	Lime Lime and s	a mai					
23	5603	580	Lime	DERA					
03	5938	335	Line and s	ale					
38 17	7617 7642	1679	Line						
13	8201	25 559	Lime and of						
01	9788	1587	Lime	10.L.W					
88	9613	25	Lime and of	nert					
13 07	9907	94	Lime						
	10230		Lime and st	181 <b>6</b>					
230	10540	310	Line and an	ale					
	10727		Line		-				
	10 <b>894</b> 11051		Lime and ch	ert					
	11069	18	Lime and sh	a]a					
69	11115	46	Lime and ch						
	11963	1	Lime						
			471 August 48 18 18		n i		1		
<b>783</b>	12053	70 270	Sand, shale	and Line					

## ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

	September 23, 1953
Company or Operator Stanclind Gil and Gas Company	
Name Kalphplensuder	Position or Title Field Superintendent