

FORM C-105



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# NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

## RECOMPLETION

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 Bules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPEOVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

AREA 640 ACRES LOCATE WELL CORRECTLY

STANOLIND O	IL & GAS C	OMPANY	B	X F:	HOBBS,	NEW	MEXICO		
HUGH CORRIG	Company or Operat AN We	or <b>1</b> ell No.	in	SE/4	of S'ec	3 <sup>Ådd</sup>	lress	, 21-1	5
R. 37-E, Well is 3480 fe	N. M. P. M.,	DRINKARD		Field,	LEA	A			County.
If State land the oil a If patented land the	nd gas lease is N	D		Assignme	nt No				
If Government land the									
The Lessee is Drilling commenced	JUNE 3rd		47	Drilling w	, Add vas completed	OCTC	BER 21		19 <b>.47</b>
Name of drilling cont	ractor JOHNN	DRILLING	COMF	ANY	, Add	lress.A	RTESIA,	NEW	MEXICO
Elevation above sea le The information given	•	•			DENTIAL		19		
		OIL	BANDS	OR ZON	ES				
No. 1, from 6490									
No. 2, from									
No. 3, from	to			No. 6, fr	om		to		******
		IMPOB	TANT V	VATER S	ANDS				
Include data on rate									
No. 1, from	NOINES	to			fe	et			
No. 2, from		to			fe	et			
No. 3, from									
No. 4, from		to			fe	et			

### CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MATT	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFC	RATED	PURPOSE
	FERFOOT	FER INCH	MAKE	AMOUNT	SHUL	FROM	FROM	то	FURFOSE
42"	11.6#	8	NEW	66031	LARKIN				TO OPEN
							6515	6552	OIL ZONE
							6558	6568	
<b>-</b>							6574	6594	
<del></del>							·		
								·]	

### TINTA AND CRACENTING PROOPD 3.51

SIZE OF HOLE CASING WHERE SE		E SET O	O. SACKS F CEMENT	METHODS USED	MUD GR	AVITY	AMOUNT OF MUD USED	
3/4"	431	66	03'	420		· · · · · · · · · · · · · · · · · · ·		
,	J	1			PLUGS AND ADAP	TERS	J	
leaving	plug-Ma	terial			Length		Depth Set	
-			RE	CORD OF SI	HOOTING OR CHEI	MICAL TREAT	MENT	
	OTIPI -	L USED	EXPLO	OSIVE OR CAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
SIZE				Acid	1000 Gal		6490-65	
				Acid	3500 Gal	•	6490-65	
				Acid	1000 Gal	9/27/47		
					, , , , , , , , , , , , , , , , , , , ,			
		•••••	ical treatmo					
			ical treatme	ECORD OF		SPECIAL TE	ISTS	
d <del>r</del> ill-sta	em or othe	ər specia	ical treātmo B I tests or d	ECORD OF	DRILL-STEM AND eys were made, sub TOOLS USED	BPECIAL TE	STS Separate sheet	and attach hereto.
drill-sta	em or othe	er specia used from	E treatmo B I tests or d 3750	ECORD OF eviation surv	DRILL-STEM AND Teys were made, sub TOOLS USED 6603 fe	• SPECIAL TE mit report on s ret, and from	STS	and attach hereto.
drill-sta	em or othe	er specia used from	E treatmo B I tests or d 3750	ECORD OF eviation surv	DRILL-STEM AND Teys were made, sub TOOLS USED 6603 fe	• SPECIAL TE mit report on s ret, and from	STS	and attach hereto.
drill-sto otary too able too	em or othe ols were u ols were u	er specia used from	E I tests or d <b>3750</b> Not U	ECORD OF eviation surv feet t sed feet to	DEILL-STEM AND eys were made, sub TOOLS USED 6	e SPECIAL TE mit report on s wet, and from wet, and from	STS	and attach hereto.
drill-sto otary to able too nt to pro	em or othe ols were u ols were u ols were u	er specie used fror sed fror OCTO	BER 20	ECORD OF eviation surv feet to sed feet to	DEILL-STEM AND TOOLS USED 6.6603 fe peoDUCTION 19.47	especial TE mit report on s ret, and from ret, and from	STS	and attach hereto. .feet tofeet tofe
drill-sto otary to able too nt to pro	em or othe ols were u ols were u ols were u	er specie used fror sed fror OCTO	BER 20	ECORD OF eviation surv feet to sed feet to	DEILL-STEM AND TOOLS USED 6.6603 fe peoDUCTION 19.47	especial TE mit report on s ret, and from ret, and from	STS	and attach hereto. .feet tofeet tofe
drill-sto otary to able to nt to pro-	em or othe ols were u ols were u oducing iction of t	er specia used from used from OCTO the first	E I tests or d Not U BER 20 24 hours w	ECORD OF eviation surv feet to sed feet to as. 131	DRILL-STEM AND reys were made, sub TOOLS USED 6	e SPECIAL TE mit report on s et, and from et, and from of fluid of whi	separate sheet	and attach hereto. .feet tofe .feet tofe % was oil;0
drill-sto otary too able too nt to produ nulsion;.	em or othe ols were u ols were u oducing action of t 14	er specia used from used from <b>OCTO</b> the first	E al treatmo B I tests or d Not U BER 20 24 hours w ater; and	ECORD OF eviation surv feet t sed feet to as 131 0 7	DRILL-STEM AND reys were made, sub TOOLS USED 6	e SPECIAL TE mit report on s et, and from et, and from of fluid of whi y, Be	ists separate sheet ich	and attach hereto. .feet tofe .feet tofe % was oil;0
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drill-sto otary too able too ut to produ nulsion; gas we	em or othe ols were u ols were u oducing action of t 11, cu. ft. asure, lbs.	er specia used from sed from OCTO the first % w per 24 h per sq.	BER 20 24 hours w ater; and	ECORD OF eviation surv feet to sed feet to as 131 0 7 0	DEILL-STEM AND reve were made, sub- TOOLS USED 	est, and from of fluid of whi y, Be gasoline per 1,	isTS separate sheet ich	and attach hereto. .feet tofe .feet tofe % was oil;0

### FORMATION RECORD ON OTHER SIDE

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.

day of October 19<sup>1</sup>+7

	Xen	un			
LEA	COUNTY,	NEW MED	Notary	Public	
		Jeb.	Ĩ23,	1950	

Subscribed and sworn to before me this	HOBBS, NEW MEXICO October 23, '47
day of October 19 47	Name ( Callephella
Dimith	Production FOREMAN
LEA COUNTY, NEW MEXICO Public Jeb. 23, 1950	Representing STANOLIND OIL & GAS COMPANY Company or Operator
My Commission expires. Jeb. 23, 1950	BOX F: HOBBS, NEW MEXICO

## FORMATION RECORD

FROM	то	IN FEET	FORMATION
3750	¥¥+91	1741	Lime and dolomite
4491	4521	30	Sandy Lime
4521	4728	207	Lime and dolomite
4728	4792	74	Sandy lime
479 <b>2</b>	5070	278	Lime and dolomite
5070	5121	50	Sandy dolomite
5120	6603	1483	Lime and dolomite
			TOPS OF FORMATIONS
			Top Glorietta 5075
			Top Tubbs 6060
			Top Pay 6515
			DRILL STEM TEST
			None
			•
		1	

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