## NEW MEXICO OIL CONSERVATION COMMISSION

		<b>,</b>	71211
NUMBER OF COPIE	SRECE	YED	
D11	TRIBUTI	ON	
SANTA FE		17	
FILE		7-	
U.S.G.S.		2	
LAND OFFICE			
	OIL		1
TRANSPORTER	G A S		
BROOK TION OFFI	CF		_1

Santa Fe, New Mexico

## WELL RECORD

				<u> </u>
			1	

Builto 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

If State Land submit 6 Copies

Depth Cleaned Out.....

			_	<b>:</b> /			LOCATE	WELL CORRECTLY
							LOCATE	
ell No	1	, in	SE14	ofSB	¼, of Sec7	т	20 <u>-</u> S, R	27-E NMPI
	W47dost			··4+++++++++++	Pool,	Eddy	••••	Coun
ell is	660	fcet 1	from	Fast	line and	660	feet from	outhli
Section	7		If State I	and the Oil ar	nd Gas Lease No.	is		
-illing Com	menced	May 1	1		19.64 Drilling	was Completed.		
rining Com	11: C			)m4174m (		***********************		
ame of Dn	mus Contrac	پن.TUI: د	<del>/40 (48</del>	T-re-E	or poraviou			
ddress			ld. Love	· · · · · · · · · · · · · · · · · · ·		The inf	ormation given is to	be kept confidential un
levation abo	ove sea level a	it Top of		9	334.1		<b>6</b>	•
					L SANDS OR Z			
o. 1, from			to		No. 4	, from	to	
o. 2, from			to		No. 5	, from	to	
o. 3, from			to		No. 6	, from	to	***************************************
				YMDAI	RTANT WATER	SANDS		
مغمله مامنداد	on rate of w	ater infla	w and elev		water rose in hol			
							feet	
o. 1, irom				to			feet	
o. 2, tron					•		feet.	
io. 3, from					•••••		_	
	WEIG	нт	NEW OR		CASING BECO	CUT AND	PERFORATIONS	PURPOSE
SIZE	PER FO	DOT	USED	AMOUNT	SHOE	PULLED FROM		
13-3/8	48#		New	350.88				Surface
9-5/8	32.3 &	36#	New	2957.70	Float			Intermediate
	. ]				1	<u> </u>		
				MUDDING	AND CEMENT	ING RECORD		
6177 OF	SIZE OF	WHE	RE	NO. SACKS	METHOD		MUD	AMOUNT OF
SIZE OF HOLE	CASING	SE		OF CEMENT	USED	'	GRAVITY	MUD USED
7-1/2	13-3/8	365.	.47	370	Pump & Plug			
2-1/4-	9-5/8	2970.		816	<del></del>			
<del></del>								
				RECORD OF	PRODUCTION	AND STIMULA	TION	
		45		N	io of Ott or Go	ls used interval	treated or shot.)	
		(18.0	ecord the r	Toccas useu, I			,	
		•••••	•••••					A STATE OF THE STA
.,			*************	********************	RECEI	V-E-D		
				***************************************				
				******	JUL 2	1964		11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
	1					G		
Result of P	roduction Stir	nuiation			المانية مولي المستندين. المانية عجم و	TEFICE		

## RECORD OF DRILL-STEM AND SPECIAL TESTS

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

## TOOLS USED

Rotary	y tools w	ere used from	. 0	feet	to. 8288	feet	t, and fron	a	feet to	fee
Cabic	tools we	ic uscu mom.		1661				1	feet to	feet
_	<b>-</b>	ъ	e. 1			ODUCTION				
Put to	Produci		& A		•					
OIL V	VELL:	The product	tion during the first	24 h	ours was	••••••		barrels of 1	quid of which	
		was oil;	%	was	emulsion;	••••••	% wa	ter; and	% <b>w</b>	as sediment. A P I
GAS V	VELL:	The product	ion during the first	24 h	niire wae		МСЕ	-1 -	•	
			carbon. Shut in Pro				WI.C.F.	prus	•	barrels o
T 41										
PL	EASE 1	INDICATE 1	BELOW FORMA	TION	TOPS (IN C	ONFORMA	NCE WI	TH GEOG	RAPHICAL SECTIO	N OF STATE):
T. An	hv		Southeastern 1						Northwestern No	
			******************************		Devonian					
									Kirtland-Fruitland Farmington	
T. Yat	tes	••••••		T.						
			<b>o</b>		McKee		•	т.	Menefee	
			781						Point Lookout	
			1195 1799	T. T.					Mancos	
			g 2869		Granite				Dakota	
			7480		***************************************				Morrison	
Г. Т	<b></b>	olfcamp	7894		***************************************					
			***************************************		•			T.		
					•••••••••••••••••••••••••••••••••••••••					
. 14113.	3	•••••••••••	•••••••••••••••••••••••••••••••••••••••	1.	FORMAT			Т.		***************************************
		Thickness				TON RECO		201.1	1	
From	То	in Feet	For	matio	n	From	То	Thickness in Feet	Format	ion
0	781	781	Dolomite							
781 195	1195	414	Sand & dold	omit	•					
799	2869	1070	Dolomite &	san	d					
369	7480	4611	Limestone v							
480 394	7894 8288	414	Sand		• • •	<u> </u>				
74	URGO	394	Limestone,	noT	omite & s	hale				
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H		The second second								
4		+								
					———J.					
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			ATTACH SEPA	RAT	E SHEET IF	ADDITION	IAT. SDA	CE IS NO		

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

Company or Operator. Hondo Oil & Gas Company Address. P. O. Box 1978, Roswell, New Mexico

Name Alklage A. D. Kloxin Position or Title Dist. Drlg. & Prod. Supt.

June 29, 1964 (Date)

as can be determined from available records.