WELL NO COUNTY

COMPAI 160 OFFICE FARM I DRILLIN DATE O WELL L Line on Elevation CHARAC From	ADDRESS NAME · V1r OF FIRST PRO OCATED SE MONTH OF WELL OR GAS SAI	RUSSE GINIA 1/10, 19 DUCTION 1/4 NW sea level) L (Oil, gas	Some Should Karan Some Some Some Some Some Some Some Some	elbur nsas WEL IG FINIS COMPLE West Lin	L NO HED11, ETED No No 21QRC	Farme 1 /21, 19 rith of Source Section
From	L OR GAS SA	NDS OR ZON	IES	Oi	1	
From		4				
ing Record If Any	To		Name			
, 					Froi	m To
, 		<u> </u>			+	
, 	1	6			+	_
From To		· · · · · · · · · · · · · · · · · · ·	Sho	t Record		
	No. of Shots	Form	ation `	From	To	Size of Sho
ε.				1		,
	CASING	RECORD			· .	
nount Set	, 			t Pulled	+	r Record
	t. In.	Ft. In.		Length	Depth :	Set Make
	165			ne.	 	
LW 38	320		N	pne	 	
		<u>i</u>		ــــــــــــــــــــــــــــــــــــــ	<u> </u>	
·t	Kind EMENTING A	Top		Во	ottom	
Sacks Chem	ical Met	nod of	of Mus		ng Results	
Cement Gal.		enting	lmount	Metho		See Note)
100						
100						
was used to prote	,					
hole plugs used?		,	debiu set a	na result	5 Optaine	20
	eet to	Cable tools				
			_====			
				ping		
	ed from f	TOOLS ded from feet to from feet to INITIAL PROD	TOOLS USED red from feet to Cable tools from feet to feet, c INITIAL PRODUCTION TES whether by flow through tubing or casing	TOOLS USED ded from feet to Cable tools were used from feet to teet, and from INITIAL PRODUCTION TEST whether by flow through tubing or casing or by pum	TOOLS USED red from feet to Cable tools were used from from feet to teet, and from INITIAL PRODUCTION TEST whether by flow through tubing or casing or by pumping	TOOLS USED sed from

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry,

Formation	Тор	Bottom	Formation	Top	Bottom
Inc.					
•					
			. 6		
Shale .	0	650	Ų	2-04-14-20	
Shale & sand	650	1160	, (2	
Sand & shale	1160	1400	. (7	
Shale & redbed	1400	1680	•	\supset	*
Anhydrite	1680	1725	. 1	الأ	į
Shale & shells	1725	2430	(
Shale & Shells	2430	3335		~ '	·
Lime & shale	3335	3505	<i>!</i>		
Lime & snare Lime	3505	3795	,		
Lime Lime & shale	3795	3810		ļ] ,
Lime & Share	5793	3010	TOPS:		
		İ	IOPS:		
			Anhydrite		168
			Elevation:	RB	221
			Heebner	1.10	345
			Toronto		347
			Lansing		349
			Arbuckle		380
			Total depth		381
			Total depth	1 2	301
	'		/r	' 1 -	
				, <u>T</u> =	
				= 17 =	
	ļ			7 = 2	
				7,7	
e ·				PAGE OF	
Courses of the Course			1 7	7 12 6	
Strategic Commence of the strategic of t	<u>.</u>		. 1 4	" l 六	
	3.			11-15 80 (

If the undersigned, being first duly swom upon out complete according to the records of this office and to

In Name and title of representative of company

My Commission expires 10/11/58

Notary Public.