



## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

# WELL RECORD 1 3

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. If State Land submit 6 Copies

AREA 640 ACRES
LOCATE WELL CORRECTLY

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Well No	1					%, of Sec						
		-				Pool,				-		-
						line a						
of Section	24	,,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	If St	ate Land	l the Oil a	and Gas Lease	No. is	n d a con per con del del a l'espèce de del de			***************	
Drilling Con	menced	Jul	y 9,			, 1960 D	rilling 1	was Completed	Augu	1 <b>st</b> 8,		, 19 <b>6</b>
Name of Dri	lling Contra	ctor		Abb	ott B	ros.				************	***********	***************************************
Address				Hobl	ba, N	ew Mexic	90			************	***************************************	
Elevation abo		_				7 GL	•••••		formation giv	en is to l	be kept conf	idential unt
					0	IL SANDS O	<b>R Z</b> 01	Tes				
No. 1, from			to	)	•••••		No. 4, f	rom	•••••••	to	**************	***************************************
No. 2, from			to		• • • • • • • • • • • • • • • • • • • •	N	To. 5, f	rom	•	to	•••••	••••••••
No. 3, from			to		••••	N	io. 6, f	rom		to	••••••••	3 <b>0000</b> 00000000000000000000000000000000
					TMTP0	RTANT WA	fer s	ANDS				
include data	on rate of v	vater inf	low and	elevation		water rose in						
No. 1, from	1:	SO .			to	140	)	•••••	feet. F	luid	Level-	100'
No. 2, from				•	හ	•••••		•••••	feet		••	
No. 3, from					to				feet	···········	***************************************	
No. 4, from					to		•••••		feet	••••••	•••••	·····
						CASING RI	rcopt					
	WEIG	BT	NEW 0			KIND 0	F	CUT AND				
SIZE	PER F	NO NE	USED		AMOUNT	SHOE	<b>1</b>	PULLED FROM	PERFORA	TIONS	PUR	Pose
		NONE	1	$\dashv$			$\dashv$					
<del></del>	<u> </u>		······································		- ( , ( , , , , , , , , , , , , , , , ,							· · · · · · · · · · · · · · · · · · ·
				M	OMICCUT	AND CEME	ENTIN	G RECORD				
SIZE OF HOLE	SIZE OF	SIZE OF WHERE CASING SET		NO. SACES OF CEMENT		METROD USED			MUD GRAVITY		AMOUNT OF MUD USED	
	NON		_				-					
<del>-</del>												
				REC	ORD OF	PRODUCTIO	IN AN	D STIMULA	TION			
		(R	ecord th	e Proces	s used, N	lo. of Qts. or	Gals.	used, interval	treated or sh	ot.)		
		••••••				***************************************	***********	*		***************		
*****			••••••		************	<del></del>	••••••	***************************************				•••••
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*******************************					•••••	••••••			••••••			*************
Result of Pro	duction Stin	ulation.									•••••	
					•	******************						

### RECORD OF DRILL-STEM AND SPECIAL 1 . S

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

#### TOOLS USED

The provided in the short th	A De roduction 1;	during the first 24	hour	PRODUCTS was		barr	els of liqu	id of which					
The property was oi Gravit The pliquid	roduction  1;  y  roduction  Hydrocar  in	during the first 24	hour as em hour	rs was	<i>c</i> ,	% water;	and	% was sediment. A.P.					
The property was oi Gravit The pliquid	roduction  1;  y  roduction  Hydrocar  in	during the first 24	hour as em hour	rs wasrs waslbs.	o	% water;	and	% was sediment. A.P.					
was oi Gravit The p liquid ime Shut	l;roduction  Hydrocar	during the first 24	hou	rs waslbs.	o	% water;	and	% was sediment. A.P.					
Gravit The p liquid ime Shut	yroduction  Hydrocar	during the first 24	hou:	rs waslbs.									
The p liquid ime Shut	roduction Hydrocar	during the first 24	hour	rs waslbs.	M	.C.F. plu	.s	harrele					
liquid ime Shut	Hydrocar	bon. Shut in Press	urc	lbs.	M	.C.F. plu	.S	harrele					
ime Shut	in		••••••					M.C.F. plus barrels of					
ime Shut	in		••••••										
e more	MIE DE	TOM LONDINA	ON '		ORMANC	E WITH	GEOGR	APHICAL SECTION OF STATE):					
		Southeastern Ne						Northwestern New Mexico					
Red	Bed-1	75	т.	Devonian				Ojo Alamo					
	· · · · · · · · · · · · · · · · · · ·		Τ.					Kirtland-FruitlandFarmington					
			Т. Т	•				Pictured Cliffs					
			т.	-				Menefee					
			T.	-	т.			Point Lookout					
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то  1		For	rmati	on	From	То		Formation					
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120 140 175 268	90 20 35 93	Surface a		i s									
	To To 30 .20 .40 .75	To Thickness in Feet  30 30 .20 90 .40 20 .75 35	To Thickness in Feet Fo.  30 30 Caliche. 20 90 Surface a. 40 20 Water sar. 75 35 Sand	T. T	T. Silurian	T. Silurian  T. Montoya  T. Simpson  T. McKee  T. Ellenburger  T. Gr. Wash  T  T  T  T  T  T  T  T  T  T  T  FORMATION RECO  To Thickness in Feet Surface sands  40 20 Water sand  Sand  Red Bed	T. Silurian. T. Montoya T. Simpson T. McKee T. Ellenburger T. Granite T. Granite T. T	T. Silurian T.  T. Montoya T.  T. Simpson T.  T. McKee T.  T. Ellenburger T.  T. Gr. Wash T.  T. Granite T.  T. T.					

#### 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.	January 25, 1961 (Date)
Company or Operator. John M. Kally.	Address Box 5671, Roswell, New Mexico  Position or Title Production Superintendent