FORM CP-4

STATE OF KANSAS STATE CORPORATION CONCISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67217

## WELL PLUGGING RECORD

,	<u> </u>	line	Count	y. Sec.32 1	wpI6 Rge	$\frac{3 \text{ W}}{}$ (E)(W)
NORTH		E/CNW#SW#"	or footage fro	m lines	CS/2 NW	
, , ,	Lease Owner		CAPI	Production		
	Lease Name		Holm	at Momilia		Well No.
<u>                                     </u>	Office Address					cson, Kansas
		pleted		r Dry Hole)		-11 159
l i l i						<b>-</b> 6 <sub>19</sub> 76
	Application for plugging approved. 7-7 19 76					
1 ! ! !	Plugging commenced 7-7 19 76					
	Plugging completed 7–I3 19 76					
	Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production					
				_		ore plugging was com-
Locate well correctly on above Section Plat	menced?	Ye	: the Conserv 2S	adon Division (	or its agents bere	ne plugging was com-
Name of Conservation Agent who super	rvised plugging of thi	s well	Gilbe	rt Toman		
Producing formation		Depth to top	Botton	n	Total Depth of	Well 3393 Free
Show depth and tluckness of all water,	oil and gas formation	15.				
OIL, CAS OR WATER RECORD	S				(	CASING RECORD
FORMATION	CONTENT	FROM	ďζ	SIZE	PUT IN	PULLED DUT
,			<del>                                     </del>	4층**		2,213
			1			
	······································	<u> </u>				
	<del></del>	<del>                                     </del>	<del></del>			
	1.1.1.1			L	J	
Describe in detail the manner in	which the well was p	olugged, indicati	ing where the	mud fluid was r	laced and the m	ethod or methods used
in introducing it into the hole. If cem	ent or other plugs we	re used, state ti	e character o	i same and dept	h placed, from	feet to
		lugged o	ff bot	tom of h	ole with	sand. Sand.
						of cement.
<del></del>					de I5' o	
			•			Mix cement.
	<u>f</u>	illing i	to_the_	bottom_o	f the ce	ller.
2						
	(78 - 44 // 1					
Name of Plugging Contractor	Art Lamb	Casing P	ulling	Inc		
Address	2809 King		tchins		as 6750	51
STATE OF Kansas	COU	NTY OF	Reno			
Art Lar	nb		employee of	· · · · · · · · · · · · · · · · · · ·	58.	
well, being first duly sworn on oath, a	ays: That I have kn	owledge of the	facts, stateme	owner) or (own	er or operator)	of the above-described
above-described well as filed and that	the same are true an	ed correct. So l	help-me God.		p perem Course	led and the log of the
,			Max 1		_	
		(Signature)	OO Vin	a Ch U	u tab inca	n Vancac
		20	309 Kin		Addison	n, Kansas
SURSCRIBED AND SWORN TO befor	e me this I	Sth day of		July		16
		,	( ,			7
Dece	ember 31, I	977		each c	Zant	Notes D. 124
My commission expires		- ( )				Notary Public.

WELL RECORD 15-169-00610-00-00

IEASE: Holm

3 WELL NO.

LOCATION; Cen. S/2 NW/4

Section 32-169-3W Saline County, Kansas

COMMENCED: 11/3/59

COMPLETED: 11/11/59

(rotary)

TO SO STATION COLUMNSSION

CED 17 1971 CONSERVATION DIVISION vichila, Kansas

OPERATOR: warner & Stevenson

McFherson, Kansas

CONTRACTOR: Helland Drilling Company, Inc.

1111 North Eain Street Hutchinson, Kansas

CASING RECORD: 8-5/8" OD casing set at 360', cemented with 250 sacks.

5-1/2" OD casing set at , cemented with 70 sacks.

FCHMATICN	LOG	
Dirt & clay	35	
Sand	75	
Shale & shells	215	
Gypsum, Anhydrite & lime	360	
Anhydrite	400	
Lime & shale	760	
Shale & lime	890	
Line	1020	
Shale w/ lime streaks	1145	
Shale & lime	1500	
Lime & shale	1550	
Shale & lime	1730	
Lime w/ shale	1845	
Lime & shale	2635	
Shale & lime	2810	
Lime & shale	2912	
Line	3050	
Lime w/ chert	3115	
Lime	3165	
Shale & lime	3210	
Shale	3391	RCTARY TOTAL DEFTH

## WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansaş

15-169-00610-00-00

Company-

WARNER & STEVENSON

SEC. 32

**L** 10.1

raim

Ho Im

No. 3

C S/2 NW

Total Depth. 33931

Comm. 11-3-59

Comp. 11-11-59

Shot or Treated.

Contractor. Melland Drlg, Co.

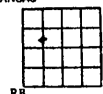
Issued. 1-23-60

Mississippi Kinderhook

Maquoketa

County Saline

**KANSAS** 



CASING:

8 5/8" 360' cem w/250 sx. \$\forall 1/2\text{"} 3388' cem w/70 sx. Elevation. 1360 RB

Production, 50

50 BOPD

Figures Indicate Bottom of Formations.

	rigutes
dirt & clay	35
sand	75
shale & shells	<b>21</b> 5
gypsum, anhydrite &	lime 360
Anhydrite	400
lime & shale	760
shale & lime	890
lime	1020
shale w/lime strks	1145
shale & lime	1500
lime & shale	1550
shale & lime	1730
lime w/shale	1845
lime & shale	2635
shale & lime	2810
lime & shale	2912
lime	3050
lime w/chert	3115
lime	3165
shale & lime	3210
shale	3391 RTD
shale	3393
Total Depth	
TOPS: SCOUT	

2919

3158 3389