STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Amdayit Mall or Deliver Report to:

WELL PLUGGING RECORD

 \mathbf{or}

FORMATION PLUGGING RECORD Strike out upper line when reporting plug-

Vichita, Kansas						e(X)7(
NORTH						
l l						
1 1						Well No2
· -						a. Kansas
x	Character of	well (completed a	is Uii, Gas oi Mear	r Dry Hole) 10	OTT	
l l	Date, well co	mpietea	Aug	ust 15	*****************************	19
						19
		nmenced				
1 1		pleted				
		pandonment of wel				
		commercial p				
		g well is abandone				
	_	on obtained from	•			
Locate well correctly on above Section Plat	menced?	Yes			***************************************	
me of Conservation Agent who s	upervised plugging of	this well	Ruel Dur	kee		**************
ducing formation Congle	omerate $_{ m De}$	pth to top33	60 Bot	tom 3374	Total Depth of	Well 3374
w depth and thickness of all wat					•	•
OIL, GAS OR WATER RECO					CA	SING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Conglomerate		N .				
	****			7O. D.	3350.	2635 !
				~~		
***************************************	ł	1	,	, ,	J	
*********				l l		********

			1	1		
feet for each p Chat_from_3374 3329_to_3308 cement_150!	to 33601, Ce	ment 3360 to ed with mud x), mud 130!	3342 (4 from 330	sax), Rock 8 to 150' - 10 sack c	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat_from_3374 3329_to_3308 cement_150!	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa	ment 3360 to ed with mud x), mud 130!	3342 (4 from 330	me and depth pl sax), Rock 5 to 1501 - 10 sack c	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat from 3374 3329 to 3308 cement 150	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa	ment 3360 to ed with mud x), mud 130!	3342 (4 from 330	me and depth pl sax), Rock 5 to 1501 - 10 sack c	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat_from_3374 3329_to_3308 cement_150!	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa	ment 3360 to ed with mud x), mud 130!	3342 (4 from 330	me and depth pl sax), Rock 5 to 1501 - 10 sack c	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat_from_3374 3329_to_3308 cement_150!	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa	ment 3360 to ed with mud x), mud 130!	3342 (4 from 330	me and depth pl sax), Rock 5 to 1501 - 10 sack c	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat from 3374 3329 to 3308 cement 150	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa	ment 3360 to ed with mud x), mud 130' pipe	3342 (4 from 330 to 10	sme and depth pl sax), Rock 8 to 1501 - 10 sack c	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat from 3374 3329 to 3308 cement 150	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa	ment 3360 to ed with mud x), mud 130' pipe	3342 (4 from 330	sme and depth pl sax), Rock 8 to 1501 - 10 sack c	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat_from_3374 3329_to_3308 cement_150!	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa	ment 3360 to ed with mud x), mud 130' pipe	3342 (4 from 330 to 10	sme and depth pl sax), Rock 8 to 1501 - 10 sack c	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat from 3374 3329 to 3308 cement 150	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa	ment 3360 to ed with mud x), mud 130 pipe	3342 (4 from 330 to 10	sme and depth pl sax), Rock 8 to 1501 - 10 sack c	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat from 3374 3329 to 3308 cement 150	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa	ment 3360 to ed with mud x), mud 130' pipe	3342 (4 from 330 to 10	sme and depth pl sax), Rock 8 to 1501 - 10 sack c	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat from 3374 3329 to 3308 cement 150	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa	ment 3360 to ed with mud x), mud 130' pipe	3342 (4 from 330 to 10'	ING	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat from 3374 3329 to 3308 cement 150	lug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface	ment 3360 to ed with mud x), mud 130' pipe File 7 8006	3342 (4 from 330 to 10'	ING	3342 to 3 Rock Bridge	329', cement e at 150', at base of
feet for each p Chat from 3374 3329 to 3308 cement 150' cellar and to	olug set. 1 to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional	ment 3360 to ed with mud x), mud 130' pipe FILE 7 800K	3342 (4 from 330 to 10'	ame and depth pl sax), Rock 8 to 150! 10 sack of LNG NELE	3342 to 3; Rock Bridge	329', cement e at 150', at base of
Correspondence regarding this	olug set. 1 to 3360!, Ce (6 sax), F111 to 130! (20 sa op of surface (If additional well should be addres	ment 3360 to ed with mud x), mud 130' pipe FILE BOOK description is necessary sed to Mid	3342 (4 from 330 to 10'	sax), Rock 8 to 150! - 10 sack o	3342 to 3; Rock Bridge	329' cement at 150' at base of
Correspondence regarding this	olug set. 1 to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres	ment 3360 to ed with mud x), mud 130' pipe FILE ROOK description is necessary sed to	3342 (4 from 330 to 10	sax), Rock 8 to 150! - 10 sack c	3342 to 3; Rock Bridge ement cap :	329' cement at 150' at base of
Correspondence regarding this ress.	olug set. 1 to 3360.1, Ce (6 sax), F111 to 130.1 (20 sa op of surface (If additional well should be addres	ment 3360 to ed with mud x), mud 130, pipe FILE BOOK description is necessary sed to Mid 915 Wice	3342 (4 from 330 to 10 to 10 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	sax), Rock 8 to 150! - 10 sack c	3342 to 3; Rock Bridge ement cap :	329' cement at 150' at base of
Correspondence regarding this less.	olug set. 1 to 3360.1, Ce (6 sax), F111 to 130.1 (20 sa op of surface (If additional well should be addres	ment 3360 to ed with mud x), mud 130, pipe FILE BOOK description is necessary sed to Mid 915 Wice	3342 (4 from 330 to 10 to 10 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	sax), Rock 8. to 150' - 10 sack control this sheet) 0il Corpora ational Ban nsas	3342 to 33 Rock Bridge ement cap	329' cement at 150' at base of
Chat from 33.74 3329 to 3308 cement 150' cellar and to	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres	ment 3360 to ed with mud x), mud 130' pipe FILE 7 SOOK 2 description is necessary sed to Mid 915 Wice OF SEDG	rAGE rage ruse BACK of the Plains Union Nota, Kar	ING ZZ R 24 this sheet) Oil Corpora ational Ban nsas	3342 to 3; Rock Bridge ement cap state to the state to th	329' cement e at 150' at base of
Chat from 3374 3329 to 3308 cement 150' cellar and to Correspondence regarding this ress. TE OF KANSAS H. D. LAWVER	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres , COUNTY 3.	ment 3360 to ed with mud x), mud 130! pipe FILE BOOK description is necessary sed to Mid 915 Wice OF SEDG (em	rage Age Wick ployee of owtatements, an	ame and depth pl sax), Rock 8 to 150' 10 sack of 27 R 24' whis sheet) 0il Corpora ational Ban nsas ner) or (8wasport d matters herein	tion k Building ss. operator) of the contained and	229' cement at 150' at base of
Chat from 33.74 3329 to 33.08 cement 150' cellar and to Correspondence regarding this less TE OF KANSAS H. D. LAWVER g first duly sworn on oath, says:	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres , COUNTY 3.	ment 3360 to ed with mud x), mud 130! pipe FILE BOOK description is necessary sed to Mid 915 Wice OF SEDG (em	rage Age Wick ployee of owtatements, an	ame and depth pl sax), Rock 8 to 150' 10 sack of 27 R 24' whis sheet) 0il Corpora ational Ban nsas ner) or (8wasport d matters herein	tion k Building ss. operator) of the contained and	229' cement at 150' at base of
Chat from 33.74 3329 to 33.08 cement 150' cellar and to Correspondence regarding this lress ATE OF KANSAS H. D. LAWVER	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres , COUNTY 3.	ment 3360 to ed with mud x), mud 130! pipe FILE BOOK description is necessary sed to Mid 915 Wice OF SEDG (em	TAGE PAGE V, use BACK of the Plains Union Nation Kanada Karanga Kar	Ame and depth plus ax), Rock 8. to 150! 10 sack control of the sa	tion k Building ss. operator) of the contained and	229' cement at 150' at base of 29' above-described the log of the the
Chat from 33.74 3329 to 33.08 cement 150' cellar and to Correspondence regarding this lress TE OF KANSAS H. D. LAWVER	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres , COUNTY 3.	ment 3360 to ed with mud x), mud 130, pipe FILE Zecok description is necessary sed to Mid 915 Wice OF SEDG (em	rage PACK of a Plains WICK ployee of own God.	Ame and depth place and lepth	tion k Building ss. operator) of the	at 150', at base of
Chat from 33.74 3329 to 33.08 cement 150' cellar and to Correspondence regarding this lress TE OF KANSAS H. D. LAWVER	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres , COUNTY 3.	ment 3360 to ed with mud x), mud 130, pipe FILE Zecok description is necessary sed to Mid 915 Wice OF SEDG (em	rage PACK of a Plains WICK ployee of own God.	Ame and depth place and lepth	tion k Building ss. operator) of the	at 150', at base of
Correspondence regarding this liress.	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres , COUNTY 3.	ment 3360 to ed with mud x), mud 130, pipe FILE Zecok description is necessary sed to Mid 915 Wice OF SEDG (em	TAGE PAGE TO NOTE OF THE PROPERTY OF THE PAGE TO SERVICE OF THE PROPERTY OF THE PAGE TO SERVICE OF THE PAGE WICK Ployee of own the ployee of own the page of	ame and depth pl sax), Rock 8 to 150! 10 sack co 27 R 24 whis sheet) Oil Corpora ational Ban nsas mer) or (Sway-XX d matters begin which face (Authoral Ban (Auth	tion k Building ss. operator) of the	229' cement at 150', at base of
Chat from 33.74 3329 to 3308 coment 150! cellar and tellar and tellar Correspondence regarding this dress ATE OF KANSAS H. D. LAWVEI ag first duly sworn on oath, says: cribed well as filed and that the seriod well as filed and the seriod well as filed and that the seriod well as filed and that the seriod well as filed and the seriod w	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres , COUNTY R : That I have knowled same are true and cor	ment 3360 to ed with mud x), mud 130, pipe FILE Zecok description is necessary sed to Mid 915 Wice OF SEDG (em	TAGE PAGE PAGE WICK ployee of own tatements, an God. Union M	ame and depth pl sax), Rock 8 to 150! 10 sack co 27 R 24 whis sheet) Oil Corpora ational Ban nsas mer) or (Sway-XX d matters begin which face (Authoral Ban (Auth	tion k Building ss. operator) of the contained and and and and and and and and and an	at 150', at base of
Chat from 33.74 3329 to 33.08 cement 150' cellar and to Correspondence regarding this lress TE OF KANSAS H. D. LAWVER	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres , COUNTY R : That I have knowled same are true and cor	ment 3360 to ed with mud x), mud 130, pipe FILE BOOK Cor SEDG Gem description is necessary sed to Mid 915 Wice OF SEDG (em dige of the facts, st rect. So help me (Signature)	TAGE PAGE PAGE WICK ployee of own tatements, an God. Union M	ame and depth pl sax), Rock 8 to 150! 10 sack co 27 R 24 whis sheet) Oil Corpora ational Ban nsas mer) or (Sway-XX d matters begin which face (Authoral Ban (Auth	tion k Building ss. operator) of the contained and and and and and and and and and an	at 150', at base of
Chat from 33.74 33.29 to 33.08 cement 150. cellar and tellar and tellar Correspondence regarding this less TE OF KANSAS H. D. LAWVEI g first duly sworn on oath, says: ribed well as filed and that the second content of the second content o	olug set. ! to 3360!, Ce (6 sax), Fill to 130! (20 sa op of surface (If additional well should be addres , COUNTY R : That I have knowled same are true and cor	ment 3360 to ed with mud x), mud 130, pipe FILE BOOK Cor SEDG Gem description is necessary sed to Mid 915 Wice OF SEDG (em dige of the facts, st rect. So help me (Signature)	TAGE PAGE PAGE WICK ployee of own tatements, an God. Union M	ame and depth pl sax), Rock 8 to 150! 10 sack co 27 R 24 whis sheet) Oil Corpora ational Ban nsas mer) or (Sway-XX d matters begin which face (Authoral Ban (Auth	tion k Building ss. operator) of the contained and and and and and and and and and an	at 150's at base of

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY. 412 Union National Bk Bldg. Wichita, Kansas.

R.E.GARDEN & SON John Gossman No. 2 SEC. 9 T. 21 R. 7W.

NWc SE NW

County Rice.

Total Depth. 3374

Comm. 4-19-37

Comp. 5-16-37

Shot or Treated.

Contractor.

Issued. 7-3-37

CASING.

121"

86 1

3350 linor 31 ft. 5 In. Elevation.

Production. Pot. 1925 B.

Figures Indicate Bottom of Formations.

surface soil	84
shale	600
salt	975
shale	1015
broken lime	1173
lime	1240
broken lime	1558
shale	1925
shale and shells	2006
shale	2240
shale and shells	2340
shale	2385
lime	2409
broken lime	2430
lime	27 4 0
broken lime	2884
lime	3000
broken lime	3035
lime	3260
red rock	3265
broken lime	3290
shale	3303
broken lime	3350
conglomerate	3360
conglomerate	3374

Total Depth.

FIL 9. 21. 711 BOOK GE-3 INE-4