## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

## WELL PLUGGING RECORD

	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	wpi rigo	<u>,14W</u> ( <b>E</b> )	(W)
NORTH	Location as "NE		_				
						Well No1	
	Character of W	<del></del>	<del>liver, w</del>	r Dry Hole)	Dar be		
							54
i l i	Application for	plugging filed	April	15. 1954			54
	Application for	plugging approv	red	April 15		19.	54
i						19	
. ! !						19.	
						L quantity c	
i į -	9 oil not						
	1			st production			
Locate well correctly on above Section Plat	_					fore plugging was	com-
Section Plat me of Conservation Agent who sup				ugh			_
me of Conservation Agent who sup oducing formation	pervised plugging or this	S weil	Bottor	n	Total Depth of	f Wall 3950	_Fee:
ow depth and thickness of all water					Total Depth o	1 VV CII	
_		,					
OIL, GAS OR WATER RECOR	DS				<b>.</b>	CASING RECO	ED_
FORMATION	CONTENT	FROM	то	SIZE	או דטי	PULLED OUT	
				8 5/8	816'		
	-						
	-	ļ					
		<del> </del>					
	<del></del>			<u> </u>			
		<del> </del>					
		<del> </del>	-			<del>                                     </del>	
	set. O' put in 30 sa O' put in 15 sa						
Set plug @ 300	O' put in 30 sa						
Set plug @ 300	O' put in 30 sa			4-2	9.191		
Set plug @ 300	O' put in 30 sa			4-2	9.19.	5/	
Set plug @ 300	O' put in 30 sa	cks cement	REP	4-2	9.19.		
Set plug @ 300	O' put in 30 sa	cks cement		4-2 1000 00 5	9-19-		
Set plug @ 300	O' put in 30 sa	cks cement	ATE CORPOR	H=2	9-191 ON		
Set plug @ 300	O' put in 30 sa	cks cement	ATE CORPOR	4-2 1000 on 1000 1954	9-191 ON:	5//	
Set plug @ 300	O' put in 30 sa	cks cement	REP	4-2 MON ON 12 MIOS 1954	9.191 ON		
Set plug @ 300	O' put in 30 sa	cks cement	ATE CORPOR	4-2 MON ON 1210S 201954	9-191 ON		
Set plug @ 300	O' put in 30 sa	cks cement	ATE CORPOR	4-2 1000 00 1000 1954 00 1954	9-191 ON:		
Set plug @ 300	O' put in 30 sa	cks cement	ATE CORPOR	4-2 MION OF MIOS 1954	9.191 ON		
Set plug @ 300 Set plug @ 40	O' put in 30 sa O' put in 15 sa	Cks cement  SA  GOA  I description is neces	ATE CORPOR  APP :  Wishita,	্ৰন্ত হ	9 19 1 ON :		
Set plug @ 300 Set plug @ 40	O' put in 30 sa O' put in 15 sa  (If additional	Cks cement  ST  GON  description is nece	ATE CORPOR  APP  Wishing,	ς of this sheet)	9-19-1 ON:		
Set plug @ 300 Set plug @ 40	O' put in 30 sa O' put in 15 sa	Cks cement  ST  GON  description is nece	ATE CORPOR  APP  Wishing,	ς of this sheet)	9.191 ON		
Set plug @ 300 Set plug @ 40	O' put in 30 sa O' put in 15 sa  (If additional	Cks cement  ST  GON  description is nece	APP	C of this sheet)	9-192 ON		
Set plug @ 300 Set plug @ 40	O' put in 30 sa O' put in 15 sa  (If additional & E Drilling, 006 Central Bui	Cks cement  ST  GON  description is neces Inc. Lding, Wice	APP CORPORED APP CONTROL APP C	K of this sheet)	., SS.		
Set plug @ 300 Set plug @ 40 Set plug @ 40  ATE OF Kansas Clinton Engst	O' put in 30 sa O' put in 15 sa  (If additional & E Drilling, 006 Central Bui , COU	Cks cement  S7  GOS  I description is neces Inc. Iding, Wic	ATE CORPOR  APP  WYSTATI  WYSTATI  Sed  Chita, Ka	K of this sheet)  Insas  Lgwick  Owner)-or (own	., ss. er or operator)	of the above-des	cribe
Set plug @ 300 Set plug @ 40 Set plug @ 300 Set plug @ Set plug @ 300 Set plug @ Set plug @ 300 Set plug @ Set plug	O' put in 30 sa O' put in 15 sa  (If additional & E Drilling, 006 Central Bui , COU rand, agent for	Cks cement  ST  GON  description is nece Inc. Iding, Wic	APP	of this sheet)  Insas  Lgwick  owner)-or (owners, and matter	., ss. er or operator)	of the above-des	cribec
Set plug @ 300 Set plug @ 40 Set plug @ 300 Set plug @ Set plug @ 300 Set plug @ Set plug @ 300 Set plug @ Set plug	O' put in 30 sa O' put in 15 sa  (If additional & E Drilling, 006 Central Bui , COU rand, agent for	Cks cement  ST  GON  description is nece Inc. Iding, Wic	APP	of this sheet)  Insas  Lgwick  owner)-or (owners, and matter	., ss. er or operator)	of the above-desined and the log	cribec
Set plug @ 300 Set plug @ 40 Set plug @ 300 Set plug @ Set plug @ 300 Set plug @ Set plug @ 300 Set plug @ Set plug	(If additional & E Drilling, COUrand, agent for, says: That I have kn at the same are true ar	Cks cement  ST  GON  description is nece Inc. Iding, Wic	APP	of this sheet)  Insas  Lgwick  owner)-or (owners, and matter	., ss. er or operator)	of the above-desined and the log	cribe
Set plug @ 300 Set plug @ 40 Set plug @ 300 Set plug @ 140 Set plug @	(If additional & E Drilling, COUrand, agent for, says: That I have kn at the same are true ar	GON  Georgetion is necessary  I description is necessary  Inc.  Iding, Wicon  UNTY OF  Cowledge of the ad correct. So	APP CORPOR  APP VICTOR  Seary, use BACK  Chita, Ka  Sed  employee of- facts, statem help me God	Gof this sheet)  Ensas  Lgwick  owner) or (ownents, and matter	ss.  ser or operator)	ined and the log	eribec
Set plug @ 300 Set plug @ 40  Set plug @ 40  Set plug @ 40  Set plug @ 300  Set plug @ 40  Set plug @ 300  Set	O' put in 30 sa O' put in 15 sa  (If additional & E Drilling, 006 Central Bui , COU rand, agent for , says: That I have kn at the same are true an	GOS  GOS  GOS  GOS  GOS  GOS  GOS  GOS	APP CORPOR  APP VICTOR  Seary, use BACK  Chita, Ka  Sed  employee of- facts, statem help me God	Gof this sheet)  Ensas  Lgwick  owner) or (ownents, and matter	ss. ser or operator) s herein contain lighthal	g, Wichita,	eribec
Set plug @ 300 Set plug @ 40 Set plug @ 300 Set plug @ 140 Set plug @	O' put in 30 sa O' put in 15 sa  (If additional & E Drilling, 006 Central Bui , COU rand, agent for , says: That I have kn at the same are true an	GON  Georgetion is necessary  I description is necessary  Inc.  Iding, Wicon  UNTY OF  Cowledge of the ad correct. So	APP CORPOR  APP VICTOR  Seary, use BACK  Chita, Ka  Sed  employee of- facts, statem help me God	K of this sheet)  Insas  Lgwick  owner) or (ownerts, and matter	ss. ser or operator) s herein contain	g, Wichita,	eribec
Set plug @ 300 Set plug @ 40  Set plug @ 40  Set plug @ 40  ATE OF Kansas Clinton Engst  ell, being first duly sworn on oath ove-described well as filed and th	O' put in 30 sa O' put in 15 sa  (If additional & E Drilling, 006 Central Bui , COU rand, agent for , says: That I have kn at the same are true an	GOS  GOS  GOS  GOS  GOS  GOS  GOS  GOS	ATE CORPORT APP  WISHELL SSARY, USE BACK Chita, Ka  Sed employee-ef- facts, statem help me God	K of this sheet)  Insas  Lgwick  owner) or (ownerts, and matter	ss. ser or operator) s herein contain lighthal	g, Wichita,	eribec
Set plug @ 300 Set plug @ 40  Set plug @ 40  Set plug @ 40  Set plug @ 300  Se	O' put in 30 sa O' put in 15 sa  (If additional & E Drilling, 006 Central Bui  , COU rand, agent for , says: That I have kn eat the same are true ar	GOS  GOS  GOS  GOS  GOS  GOS  GOS  GOS	ATE CORPORT APP  WISHELL SSARY, USE BACK Chita, Ka  Sed employee-ef- facts, statem help me God	K of this sheet)  Insas  Lgwick  owner) or (ownerts, and matter	ss. ser or operator) s herein contain lighthal	g, Wichita,	Kan

SHELL OIL COMPANY NO. 1 P. SHELL

NE SE SE Section 13-24S-14W Stafford County, Kansas

Casing 8 5/8" Set @ 816'

Gement 425 Sacks

Comm: 4-1-54 Comp: 4-15-54 Total Depth: 3950

Surface Sand & Clays         0 - 445           Red bed w/sand strks         445 - 625           Red shale         625 - 811           Anhydrite         816 - 840           Shele and shells         840 - 1266           Shale & shells         1266 - 1330           Sand - Shale strks         1330 - 1545           Shale and shells         1727 - 1780           Lime and shells         1727 - 1780           Lime and shale         1780 - 1870           Lime and shale         1870 - 1970           Lime and shale         1970 - 2055           Lime and shale         2055 - 2220           Shale and lime         2220 - 2320           Shale and lime         2320 - 2410           Shale, lime strks         2715 - 2865           Shale, lime strks         2715 - 2865           Shale, lime strks         2715 - 2865           Lime and shale         3075 - 3182           Lime and shale         3075 - 3182           Lime and shale         3075 - 3182           Lime and shale         3182 - 348           Lime and shale         348 - 3504           Lime and shale         348 - 3504           Lime and shale         348 - 3504           Lime and shale <th>FORMATION</th> <th>DEPTH</th>	FORMATION	DEPTH
Red bed w/sand strks.       445 - 625         Red shale       625 - 811         Anhydrite       811 - 816         Anhydrite       816 - 840         Shale and shells       840 - 1266         Shale & shells       1266 - 1330         Sand - Shale strks.       1330 - 1545         Shale and shells       1727 - 1780         Lime and shells       1772 - 1780         Lime and shale       1870 - 1970         Lime and shale       1970 - 2055         Lime and shale       2055 - 2220         Shale and lime       2220 - 2320         Shale and lime       2220 - 2320         Shale and shale       2410 - 2550         Shale       2550 - 2715         Shale, lime strks       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime       3248 - 3448         Lime       3565 - 3580         Broken lime       3567 - 3780         Lime dense       3630 - 3630         Lime       3696 - 3701         Lime       3701 - 3726         Lime       3707		0 1.1.5
Red shale       625 - 811         Anhydrite       811 - 816         Anhydrite       840 - 1266         Shale and shells       1266 - 1330         Sand - Shale strks       1330 - 1545         Shale and shells       1727 - 1780         Shale and shells       1727 - 1780         Lime and shale       1870 - 1970         Lime and shale       1870 - 1970         Lime and shale       2055 - 2220         Shale and lime       2220 - 2320         Shale and lime       2320 - 2410         Lime and shale       2410 - 255         Shale, lime strks       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime and shale       3182 - 3248         Lime and shale       3504 - 3565         Lime and shale       3701 - 3726         Lime and shale       3701 - 3726		
Anhydrite		
Anhydrite Shale and shells Shale & shells Shale & shells Shale & shells Sand - Shale strks. Sand - Shale strks. Shale and shells Shale and shale Shale and lime Shale and lime Shale, lime strks Shale, lime strks Shale, lime strks Shale, lime strks Shale and shale Shale and shale Shale and shale Shale and shale Shale, lime strks Shale, lime and shale Shale an		
Shale and shells       340 - 1266         Shale & shells       1266 - 1330         Sand - Shale strks       1330 - 1545         Shale and shells       1,727 - 1,780         Lime and shells       1,727 - 1,780         Lime and shale       1,780 - 1,870         Lime and shale       1,870 - 1,970         Lime and shale       1,970 - 2055         Lime and shale       2055 - 2220         Shale and lime       2320 - 2410         Lime and shale       2410 - 2550         Shale, lime strks       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime       3248 - 3448         Lime and shale       348 - 3448         Lime and shale       3504 - 3565         Lime and shale       3504 - 3565         Lime and shale       3504 - 3565         Lime and shale       3630 - 3661         Lime and shale       3630 - 3661         Lime and shale       3630 - 3661         Lime       3701 - 3775         Lime       3770 - 3775         Lime       3770 - 3775 <t< th=""><td></td><td></td></t<>		
Shale & shells       1266 - 1330         Sand - Shale strks.       1330 - 1545         Shale and shells       1727 - 1780         Eime and shale       1727 - 1780         Lime and shale       1870 - 1970         Lime and shale       1970 - 2055         Lime and shale       2055 - 2220         Shale and lime       2220 - 2320         Shale and lime       2220 - 2320         Shale, lime strks.       2715 - 2865         Lime and shale       2410 - 2550         Shale, lime strks.       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3182 - 3248         Lime and shale       3182 - 3248         Lime and shale       3182 - 3248         Lime and shale       3504 - 3565         Lime and shale       3504 - 3565         Lime and shale       3505 - 3580         Broken lime       3630 - 3661         Lime       3630 - 3661         Lime       3701 - 3726         Lime       3701 - 3775         Lime       3701 - 3775         Lime       3707 - 3775         Lime       3707 - 3775         Lime		
Sand - Shale strks.       1330 - 1545         Shale and shells       1545 - 1727         Shale and shells       1727 - 1780         Lime and shale       1780 - 1870         Lime and shale       1970 - 2055         Lime and shale       2055 - 2220         Shale and lime       2220 - 2320         Shale and lime       2320 - 2410         Lime and shale       2410 - 2550         Shale, lime strks.       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3182 - 3248         Lime and shale       3182 - 3248         Lime and shale       3182 - 3448         Lime and shale       3504 - 3565         Shale and shale       3504 - 3560         Shale and shale       3504 - 3560         Shale and shale       3565 - 3580         Broken lime       3560 - 3630         Lime and shale       350 - 3630         Lime       3630 - 3661         Lime       3701 - 3726         Lime       3701 - 3726         Lime       3770 - 3775         Lime       3770 - 3775         Lime       3707 - 3786         Lime		
Shale and shells       1545 - 1727         Shale and shells       1727 - 1780         Lime and shale       1780 - 1870         Lime and shale       1870 - 1970         Lime and shale       1970 - 2055         Lime and shale       2055 - 2220         Shale and lime       2220 - 2320         Shale and shale       2410 - 2550         Shale, lime strks       2715 - 2865         Shale, lime strks       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime       3248 - 3448         Lime and shale       3504 - 3565         Lime and shale       3504 - 3565         Lime and shale       3504 - 3565         Lime dense       3630 - 3630         Lime       3630 - 3661         Lime       3601 - 3706         Lime       3701 - 3775         Lime       3701 - 3775         Lime dense       3775 - 3786         Lime       3775 - 3786         Lime       3775 - 3786         Lime       3819 - 3851         Lime       3819 - 3851 </th <td></td> <td></td>		
Shale and shale       1727 - 1780         Lime and shale       1780 - 1870         Lime and shale       1870 - 1970         Lime and shale       1970 - 2055         Lime and shale       2055 - 2220         Shale and lime       2220 - 2320         Shale and shale       2410 - 2550         Shale, lime strks       2715 - 2865         Shale, lime strks       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime and shale       348 - 3448         Shale and shale       3504 - 3565         Lime and shale       3504 - 3565         Lime and shale       3503 - 3661         Lime dense       3630 - 3630         Lime       3696 - 3701         Lime       3701 - 3726         Lime       3701 - 3726         Lime dense       3775 - 3786         Lime       3775 - 3786         Lime       3775 - 3786         Lime       3819 - 3851         Lime       3819 - 3851         Lime       3819 - 3851         Lime       3819 - 3851	Sand - Shale strks.	
Shale and shale       1727 - 1780         Lime and shale       1780 - 1870         Lime and shale       1870 - 1970         Lime and shale       1970 - 2055         Lime and shale       2055 - 2220         Shale and lime       2220 - 2320         Shale and shale       2410 - 2550         Shale, lime strks       2715 - 2865         Shale, lime strks       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime and shale       348 - 3448         Shale and shale       3504 - 3565         Lime and shale       3504 - 3565         Lime and shale       3503 - 3661         Lime dense       3630 - 3630         Lime       3696 - 3701         Lime       3701 - 3726         Lime       3701 - 3726         Lime dense       3775 - 3786         Lime       3775 - 3786         Lime       3775 - 3786         Lime       3819 - 3851         Lime       3819 - 3851         Lime       3819 - 3851         Lime       3819 - 3851	Shale and shells	1545 - 1727
Lime and shale 1970 - 1970 Lime and shale 1970 - 2055 Lime and shale 2055 - 2220 Snale and lime 2220 - 2320 Shale and lime 2320 - 2410 Lime and shale 2410 - 2550 Shale, lime strks 2715 - 2865 Lime and shale 2865 - 2945 Broken lime 2945 - 3075 Lime and shale 3075 - 3182 Lime and shale 3075 - 3182 Lime and shale 3182 - 3248 Lime and shale 3182 - 3248 Lime and shale 3248 - 3448 Lime and shale 3504 Shale and shells 3504 - 3565 Lime and shale 3504 - 3565 Lime and shale 3661 - 3696 Lime 3661 - 3696 Lime 3701 - 3726 Lime 3770 - 3775 Lime 3770 - 3775 Lime 3770 - 3775 Lime 3819 Lime 6ense 3787 - 3819 Lime Broken lime 3851 - 3861 Lime - shale 3851 - 3861 Lime - shale 3851 - 3861 Lime - shale 3851 - 3861	Shale and shells	1727 - 1780
Lime and shale       1970 - 2055         Lime and shale       2055 - 2220         Snale and lime       2220 - 2320         Shale and lime       2320 - 2410         Lime and shale       2410 - 2550         Shale, lime strks.       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime       3248 - 3448         Lime and shale       3504 - 3565         Lime and shale       3504 - 3565         Lime and shale       3565 - 3580         Broken lime       3580 - 3630         Lime dense       3630 - 3661         Lime       3696 - 3701         Lime       3701 - 3726         Lime       3701 - 3726         Lime dense       3715 - 3786         Lime       3770 - 3775         Lime       3787 - 3819         Lime       3851 - 3861         Lime - shale       3851 - 3861	Lime and shale	1780 - 1870
Lime and shale       1970 - 2055         Lime and shale       2055 - 2220         Snale and lime       2220 - 2320         Shale and lime       2320 - 2410         Lime and shale       2410 - 2550         Shale, lime strks.       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime       3248 - 3448         Lime and shale       3504 - 3565         Lime and shale       3504 - 3565         Lime and shale       3565 - 3580         Broken lime       3580 - 3630         Lime dense       3630 - 3661         Lime       3696 - 3701         Lime       3701 - 3726         Lime       3701 - 3726         Lime dense       3715 - 3786         Lime       3770 - 3775         Lime       3787 - 3819         Lime       3851 - 3861         Lime - shale       3851 - 3861	Lime and shale	1870 - 1970
Lime and shale 2055 - 2220 Snale and lime 2220 - 2320 Shale and lime 2320 - 2410 Lime and shale 2410 - 2550 Shale 2550 - 2715 Shale, lime strks. 2715 - 2865 Lime and shale 2865 - 2945 Broken lime 2945 - 3075 Lime and shale 3075 - 3182 Lime and shale 3182 - 3248 Lime 3248 - 3448 Lime and shale 3182 - 3248 Lime 3248 - 3448 Lime and shale 3565 - 3580 Broken lime 3580 - 3630 Lime dense 3630 - 3661 Lime 3661 - 3696 Lime 3701 - 3726 Lime 3726 - 3770 Lime 3726 - 3770 Lime 3775 - 3786 Lime 3787 - 3819 Lime 3819 - 3851 Broken lime and shale 3851 - 3861 Lime - shale 3861 - 3908	Lime and shale	
Shale and lime       2220 - 2320         Shale and lime       2320 - 2410         Lime and shale       2410 - 2550         Shale, lime strks.       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime and shale       348 - 3448         Lime and shale       3504 - 3565         Shale and shale       3504 - 3565         Lime and shale       3565 - 3580         Broken lime       3630 - 3661         Lime       3630 - 3661         Lime       3701 - 3726         Lime       3726 - 3770         Lime       3770 - 3775         Lime       3787 - 3819         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908	Lime and shale	
Shale and lime       2320 - 2410         Lime and shale       2410 - 2550         Shale       2550 - 2715         Shale, lime strks.       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime       3248 - 3448         Lime and shale       3504 - 3565         Shale and shale       3504 - 3565         Lime and shale       3565 - 3580         Broken lime       3580 - 3630         Lime dense       3630 - 3661         Lime       3696 - 3701         Lime       3701 - 3726         Lime       3770 - 3775         Lime dense       3775 - 3786         Lime       3787 - 3819         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908	Snale and lime	
Lime and shale       2410 - 2550         Shale       2550 - 2715         Shale, lime strks.       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime and shale       3248 - 3448         Lime and shale       3504 - 3565         Shale and shale       3504 - 3565         Lime and shale       3565 - 3580         Broken lime       3630 - 3661         Lime       3696 - 3701         Lime       3701 - 3726         Lime       3701 - 3726         Lime       3775 - 3786         Lime       3775 - 3786         Lime       3775 - 3786         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908	Shale and lime	
Shale       2550 - 2715         Shale, lime strks.       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3182 - 3248         Lime and shale       3248 - 3448         Lime and shale       3504 - 3504         Shale and shale       3565 - 3580         Broken lime       3580 - 3630         Lime dense       3630 - 3661         Lime       3661 - 3696         Lime       3701 - 3726         Lime       3770 - 3775         Lime dense       3775 - 3786         Lime       3787 - 3819         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908		
Shale, lime strks.       2715 - 2865         Lime and shale       2865 - 2945         Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime       3248 - 3448         Lime and shale       3504 - 3505         Shale and shale       3565 - 3580         Broken lime       3580 - 3630         Lime dense       3630 - 3661         Lime       3661 - 3696         Lime       3701 - 3726         Lime       3770 - 3775         Lime dense       3775 - 3786         Lime       3787 - 3819         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908		
Lime and shale  Broken lime  2945 - 3075  Lime and shale  3075 - 3182  Lime and shale  3182 - 3248  Lime  3248 - 3448  Lime  3448 - 3504  Shale and shale  3504 - 3565  Lime and shale  3504 - 3565  Lime and shale  3630 - 3630  Lime dense  3630 - 3661  Lime  3661 - 3696  Lime  3701 - 3726  Lime  3770 - 3775  Lime  3770 - 3775  Lime  3819 - 3851  Broken lime and shale  3851 - 3861  Lime - shale	Shale, lime strks.	
Broken lime       2945 - 3075         Lime and shale       3075 - 3182         Lime and shale       3182 - 3248         Lime       3248 - 3448         Lime and shale       3448 - 3504         Shale and shells       3504 - 3565         Lime and shale       3565 - 3580         Broken lime       3580 - 3630         Lime dense       3630 - 3661         Lime       3661 - 3696         Lime       3701 - 3726         Lime       3726 - 3770         Lime       3775 - 3786         Lime       3787 - 3819         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908		
Lime and shale  Lime and shale  Lime  3182 - 3248  Lime  3248 - 3448  Lime and shale  3448 - 3504  Shale and shells  3504 - 3565  Lime and shale  3565 - 3580  Broken lime  3580 - 3630  Lime dense  3630 - 3661  Lime  3696 - 3701  Lime  3701 - 3726  Lime  3770 - 3775  Lime dense  3775 - 3786  Lime  3787 - 3786  Lime  3787 - 3851  Broken lime and shale  3851 - 3861  Lime - shale		
Lime and shale Lime 3248 - 3448 Lime and shale 3448 - 3504 Shale and shells Shale and shale 3504 - 3565 Lime and shale 3565 - 3580 Broken lime 3580 - 3630 Lime dense 3630 - 3661 Lime 3661 - 3696 Lime 3701 - 3726 Lime 3770 - 3775 Lime 3770 - 3775 Lime 3785 Lime 3787 - 3786 Lime 3819 - 3851 Broken lime and shale 3851 - 3861 Lime - shale		
Lime 3248 - 3448  Lime and shale 3448 - 3504  Shale and shells 3504 - 3565  Lime and shale 3565 - 3580  Broken lime 3580 - 3630  Lime dense 3630 - 3661  Lime 3696 - 3701  Lime 3701 - 3726  Lime 3770 - 3775  Lime 3770 - 3775  Lime 3786  Lime 3787 - 3861  Lime 3819 - 3851  Broken lime and shale 3861 - 3908		
Lime and shale       3448 - 3504         Shale and shells       3504 - 3565         Lime and shale       3565 - 3580         Broken lime       3580 - 3630         Lime dense       3630 - 3661         Lime       3661 - 3696         Lime       3701 - 3726         Lime       3770 - 3775         Lime dense       3777 - 3786         Lime       3787 - 3869         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908		3248 - 3448
Shale and shells       3504 - 3565         Lime and shale       3565 - 3580         Broken lime       3580 - 3630         Lime dense       3630 - 3661         Lime       3661 - 3696         Lime       3696 - 3701         Lime       3726 - 3770         Lime       3770 - 3775         Lime dense       3775 - 3786         Lime       3787 = 3819         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908		
Lime and shale 3565 - 3580 Broken lime 3580 - 3630 Lime dense 3630 - 3661 Lime 3661 - 3696 Lime 3696 - 3701 Lime 3701 - 3726 Lime 3726 - 3770 Lime 3770 - 3775 Lime dense 3775 - 3786 Lime 3787 = 3819 Lime 3819 - 3851 Broken lime and shale 3861 - 3908		
Broken lime       3580 - 3630         Lime dense       3630 - 3661         Lime       3661 - 3696         Lime       3696 - 3701         Lime       3701 - 3726         Lime       3726 - 3770         Lime       3770 - 3775         Lime dense       3787 - 3786         Lime       3787 - 3819         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908		
Lime dense 3630 - 3661 Lime 3661 - 3696 Lime 3696 - 3701 Lime 3701 - 3726 Lime 3726 - 3770 Lime 3770 - 3775 Lime dense 3775 - 3786 Lime 3787 = 3819 Lime 3819 - 3851 Broken lime and shale 3851 - 3861 Lime - shale 3861 - 3908		
Lime       3661 - 3696         Lime       3696 - 3701         Lime       3701 - 3726         Lime       3726 - 3770         Lime       3770 - 3775         Lime dense       37175 - 3786         Lime       3787 - 3819         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908		
Lime 3696 - 3701 Lime 3701 - 3726 Lime 3726 - 3770 Lime 3770 - 3775 Lime dense 3775 - 3786 Lime 3787 = 3819 Lime 3819 - 3851 Broken lime and shale 3851 - 3861 Lime - shale 3861 - 3908	•	
Lime       3701 - 3726         Lime       3726 - 3770         Lime       3770 - 3775         Lime dense       3775 - 3786         Lime       3787 = 3819         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908		
Lime       3726 - 3770         Lime       3770 - 3775         Lime dense       3775 - 3786         Lime       3787 = 3819         Lime       3819 - 3851         Broken lime and shale       3851 - 3861         Lime - shale       3861 - 3908		
Lime 3770 - 3775 Lime dense 3775 - 3786 Lime 3787 = 3819 Lime 3819 - 3851 Broken lime and shale 3851 - 3861 Lime - shale 3861 - 3908		
Lime dense 3775 - 3786 Lime 3787 = 3819 Lime 3819 - 3851 Broken lime and shale 3851 - 3861 Lime - shale 3861 - 3908		
Lime 3787 = 3819 Lime 3819 - 3851 Broken lime and shale 3851 - 3861 Lime - shale 3861 - 3908		
Lime 3819 - 3851 Broken lime and shale 3851 - 3861 Lime - shale 3861 - 3908		
Broken lime and shale 3851 - 3861 Lime - shale 3861 - 3908		
Lime - shale 3861 - 3908		
Congromerate 3900 - 3950		
	COURTOMETS OF	3900 - 3950

STATE OF KANSAS

SS

SEDGWICK COUNTY

I hereby certify that the above information is true and correct to the best of my knowledge.

Subscribed and sworn to before me this 27 day of April, 1954

My Commission Expires: 10-29-55

Notary Public J PLUGGING PLUGGING PAGE 24 14W PAGE 24 14W

4-24-54