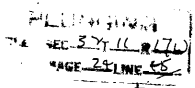
STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

300 Bitting Building Wichita, Kansas						7 <u>88</u> 7 <u>.17</u> (
NORTH		E/CNW&SW&		om lines SE troleum Co	<u>5/4</u>	,
	Lease Owner_		sler	NOTEM OF		n I
	Lease Name			eat Bend,		Well No. 4
	Office Address.					
	Character of V	Vell (completed	d as Oil, Gas o	r Dry Hole) _	Dry Hole	19
	Date well com	pleted	June	12	- 	
<u> i </u>	Application for	plugging filed.	, June	30		19
	Application for	plugging appr	oved outle	25 25		19
<u>ili</u>					Dwr. Volo	
	Reason for aba	ndonment of w	en or broduci	ig formation	Dry Hole	
' !				· · · · · · · · · · · · · · · · · · ·		
;] i						
Locate well correctly on above			m the Conser	vation Division	or its agents befo	re plugging was o
Section Plat ne of Conservation Agent who sup	menced? Yes		Flden Per			
te of Conservation Agent who sup	pervised plugging of th	IS Well	2525 P-4-	3567	T-t-l Dth -C3	3567
lucing formation Arbuckle			botto!	תבאפנינ	Total Debtu of	Weil
w depth and thickness of all water	er, on and gas formation	ns.				
OIL, GAS OR WATER RECOR	EDS .				C	CASING RECORI
FOOMATION	CONTENT	EDUM	70	8176	GIFT IN	OUL ED OUT
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
mard		I		8-5/8"	956.20	None_
peka		2975		5-1/2"	3516.97	16501
abner		3182		 	 -	
rento		1		 		
nsing-Kansas City	Dry	+ 3231	3459	 -		
ouckle	Dry	3525	3567		<u> </u>	
						· · · · · · · · · · · · · · · · · · ·
feet for each plug Plugged back 10' Set bridging pluged calseal to 3273' med 5 ax. cement 320 cement to 55' Mud	set. 3567 to 3560 w ug at 3340; Drove bridg 0; to 3165; ded hole to 35	ith 1-1/2 Dumped cal ing plug ' Mudded ho' ' Set re	sx. ceme lseal to to 3340'. le 3165' ock bridg	nt. Dumpe 3336 Se Filled v to 300 e	ot bridging with mud 334 Set rock br ex. cement i	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 cement to 55'. Mud	set. 3567 to 3560 w ug at 3340; Drove bridg 0; to 3165; ded hole to 35	ith 1-1/2 Dumped cal ing plug ' Mudded ho' ' Set re	sx. ceme lseal to to 3340'. le 3165' ock bridg	nt. Dumpe 3336 Se Filled v to 300 e	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10' Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 cement to 55' Mud	set. 3567 to 3560 w ug at 3340; Drove bridg 0; to 3165; ded hole to 35	ith 1-1/2 Dumped cal ing plug ' Mudded ho' ' Set re	sx. ceme lseal to to 3340'. le 3165' ock bridg	nt. Dumpe 3336 Se Filled v to 300 e	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 cement to 55'. Mud	set. 3567 to 3560 w ug at 3340; Drove bridg 0; to 3165; ded hole to 35	ith 1-1/2 Dumped cal ing plug ' Mudded ho' ' Set re	sx. ceme lseal to to 3340'. le 3165' ock bridg	nt. Dumpe 3336 Se Filled v to 300 e	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35	ith 1-1/2 Dumped cal ing plug d Mudded hold set re ndo ned 3:0	sx. ccms lseal to to 3340'. le 3165' ock bridg	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s	ed 10 sx. cent bridging with mud 334 Set rock bridge. Set rock bridge.	ment 3560' plug at 327 0' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340; Drove bridg 0; to 3165; ded hole to 35	ith 1-1/2 Dumped cal ing plug d Mudded hold set re ndo ned 3:0	sx. ccms lseal to to 3340'. le 3165' ock bridg	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s	ed 10 sx. cent bridging with mud 334 Set rock bridge. Set rock bridge.	ment 3560' plug at 327 0' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg to 3165. ded hole to 35. lugged and aba	ith 1-1/2 Dumped caling plug fudded hold set rendered 3:0	sx. ceme lseal to to 3340'. le 3165' ock bridg	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s	ed 10 sx. cent bridging with mud 334 Set rock bridge. Set rock bridge.	ment 3560' plug at 327 0' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba	ith 1-1/2 Dumped caling plug fing plug findded holis set rendered 3:0	sx. ceme lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg to 3165. ded hole to 35. lugged and aba	ith 1-1/2 Dumped caling plug fing plug findded holis set rendered 3:0	sx. ceme lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back O'. Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba	ith 1-1/2 Dumped caling plug fing plug findded holis set rendered 3:0	sx. ceme lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back O'. Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba	ith 1-1/2 Dumped caling plug fing plug findded holis set rendered 3:0	sx. ceme lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back O'. Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba	ith 1-1/2 Dumped caling plug fing plug findded holis set rendered 3:0	sx. ceme lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba	ith 1-1/2 Dumped caling plug fing plug findded holis set rendered 3:0	sx. ceme lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba	ith 1-1/2 Dumped caling plug fing plug findded holis set rendered 3:0	sx. ceme lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba	ith 1-1/2 Dumped caling plug fing plug fing plug find find find find find find find find	sx. ccms lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s -1-52.	ed 10 sx. contributions of the bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 ax. cement 320 cement to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additiona	ith 1-1/2 Dummed caling plug fing plug fing plug find find find find find find find find	sx. ccms lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s -1-52.	ed 10 sx. contributions of the bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba	ith 1-1/2 Dummed caling plug fing plug fing plug find find find find find find find find	sx. ccms lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s -1-52.	ed 10 sx. contributions of the bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additiona	ith 1-1/2 Dummed caling plug fing plug fing plug find find find find find find find find	sx. ccms lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s -1-52.	ed 10 sx. contributions of the bridging with mud 334 Set rock briggs. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pluged 5 ax. cement 320 cement to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additional filler Casing Forest Bend, Ken	ith 1-1/2 Dumped caling plug fing plug fing plug find find find find find find find find	sx. ceme lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	nt. Dumpe 3336'. Se Filled v to 300'. e and 10 s -1-52.	ed 10 sx. control bridging with mud 334 Set rock bridging sx. coment in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pl mped calseal to 3273' mped 5 sx. cement 320 cement to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additional filler Casing Forest Bend, Kan	ith 1-1/2 Dumped caling plug fing plug fing plug find find find find find find find find	sx. ccms lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	of this sheet)	ed 10 sx. cent tridging with mud 334 Set rock break. cement in	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pluged calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba 7-8 Freat Bend, Kan , COU	ith 1-1/2 Dumped caling plug fing plug fing plug find find find find find find find find	bx. ccme lseal to to 3340'. le 3165' ock bridg OO P.M. 7	of this sheet)	ed 10 sx. contribution of the bridging with mud 334 Set rock bridging sx. coment in the sx. coment in	ment 35601 plug at 327 O' to 32001 idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pluged 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additional filler Casing Forest Bend, Ken , COU , says: That I have kn	ith 1-1/2 Dumped caling plug fing plug fing plug fing plug find find find find find find find find	Bx. ccme lseal to to 3340'. le 3165' ock bridg OO P.M. 7	of this sheet) ton owner) or ton ents, and matte	ed 10 sx. contribution of the bridging with mud 334 Set rock bridging sx. coment in the sx. coment in	ment 35601 plug at 327 O' to 32001 idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pluged calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additional filler Casing Forest Bend, Ken , COU , says: That I have kn	ith 1-1/2 Dumped caling plug fing plug fing plug fing plug find find find find find find find find	Bx. ccme lseal to to 3340'. le 3165' ock bridg OO P.M. 7	of this sheet) ton owner) or ton ents, and matte	ed 10 sx. contribution of the bridging with mud 334 Set rock bridging sx. coment in the sx. coment in	ment 35601 plug at 327 O' to 32001 idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pluged calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additional filler Casing Forest Bend, Ken , COU , says: That I have kn	ith 1-1/2 Dumped caling plug fing plug fing plug fing plug find find find find find find find find	Bx. ccme lseal to to 3340'. le 3165' ock bridg 00 P.M. 7	of this sheet) ton owner) or ton ents, and matte	ed 10 sx. contribution of the bridging with mud 334 Set rock bridging sx. coment in the sx. coment in	ment 35601 plug at 327 O' to 32001 idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pluged calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additional filler Casing Forest Bend, Ken , COU , says: That I have kn	ith 1-1/2 Dumped caling plug ing plug Mudded ho is Set re Indo ned 3:6 I description is necessary I description	Bx. cemed seal to to 3340'. le 3165' ock bridge OO P.M. 7. cessary, use BAC mpany Bar (employee of e facts, statem help me God	of this sheet) ton owner) or ton ent. Dumpe 3336'. Se Filled v to 300'. e and 10 s -1-52.	ed 10 sx. control sylvania syl	ment 3560' plug at 327 0' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pluged 5 ax. cement 320 coment to 55'. Mud se of cellar. Well p The of Plugging Contractor. March 1988 The of Kansas A. J. Willis Leing first duly sworn on oath,	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additional filler Casing Forest Bend, Ken , COU , says: That I have kn	ith 1-1/2 Dumped caling plug ing plug Mudded ho is Set re Indo ned 3:6 I description is necessary I description	Bx. cemed seal to to 3340'. le 3165' ock bridge OO P.M. 7. cessary, use BAC mpany Bar (employee of e facts, statem help me God	of this sheet) ton owner) or ton ent. Dumpe 3336'. Se Filled v to 300'. e and 10 s -1-52. ton owner) or ton ents, and matter	ed 10 sx. conting of the mud 334 Set rock broke in sx. coment in the state of the s	ment 3560' plug at 327 0' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pluged 5 ax. cement 320 cament to 55'. Mud se of cellar. Well p Tress	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additiona filler Casing F Great Bend, Ken , COU	ith 1-1/2 Dumped caling plug fing plug fing plug fing plug find find find find find find find find	Bar (employee of e facts, statem help me God	of this sheet) ton owner) or ton ent. Dumpe 3336'. Se Filled v to 300'. e and 10 s -1-52. ton owner) or ton ents, and matter 779, Green	ed 10 sx. control sylvant bridging with mud 334 Set rock bridging sx. coment in the sylvant sy	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t
feet for each plug Plugged back 10'. Set bridging pluged calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additiona filler Casing F Great Bend, Ken , COU	ith 1-1/2 Dumped caling plug fing plug fing plug fing plug find find find find find find find find	Bar (employee of e facts, statem help me God	ton owner) or ton ents, and matter 779, Green	ed 10 sx. cent in the mud 334 Set rock brack brack brack brack brack cent in the same of t	ment 35601 plug at 327 O' to 32001 idge and 15 n filling to of the above-descrete and the log of
feet for each plug Plugged back 10'. Set bridging plugped calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p tress	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additiona filler Casing F Great Bend, Ken , COU	ith 1-1/2 Dumped caling plug fing plug fing plug fing plug find find find find find find find find	Bar (employee of e facts, statem help me God	ton owner) or ton ents, and matter 779, Green	ed 10 sx. control sylvant bridging with mud 334 Set rock bridging sx. coment in the sylvant sy	ment 3560' plug at 327 O' to 3200' idge and 15 n filling t of the above-descred and the log of
feet for each plug Plugged back 10'. Set bridging plugped calseal to 3273' mped 5 sx. cement 320 coment to 55'. Mud se of cellar. Well p the set bridging plugped for the set of second secon	set. 3567 to 3560 w ug at 3340. Drove bridg 0 to 3165. ded hole to 35. lugged and aba (If additiona filler Casing F Great Bend, Ken , COU	ith 1-1/2 Dumped caling plug fing plug fing plug fing plug find find find find find find find find	Bar (employee of e facts, statem help me God	ton owner) or ton ents, and matter 779, Green	ed 10 sx. cent in the mud 334 Set rock brack brack brack brack brack cent in the same of t	ment 35601 plug at 327 O' to 32001 idge and 15 n filling to of the above-descrete and the log of



Formation Record

Less Kessler

Well No. 4

FROM	то	Formation	REMARKS
0	966	Sand, shale and shells.	
966	1000	Red bed.	
1000	1820	Red bed, sand and shale.	
1820	2148	Shale and lime streaks.	
2148	2296	Lime and shale streaks.	
2296	2466	Lime and sand.	
2466	2678	Shale and lime streaks.	
2678	3010	Shale, lime and sand.	
3010	3092	Shale and cherty lime.	
3092	3175	Lime chert and shale.	
3175	3259	Lime with shale and chert stre	aks.
3259	3326	Lime and shale.	
3326	3526 }	Lime.	
3526 2	3538	Shale.	
3538	3567	Lime.	

i,**

PLUGGING
PILE SEC 374 11 R/7W
NOOK PAGE 24 LINE 45