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

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-ging off formations.

800 Bitting Building Wichita, Kansas		Roo	KS ^.	Clan 1D	- т III п	(m) 17 (m)		
NORTH	Location as "N					of Cen. of Se		
1,01,11	Lease Owner	Cities Ser						
	Lease Name	August				Well No 1		
		Office Address Bartlesville, Okla.						
	Character of W	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole						
		Date well completed						
0								
	Plugging comm	Application for plugging approved. 6–22–42 Plugging commenced. 6–23–42						
		Plugging completed 6-23-42						
	Reason for aba	indonment of wel	l or producir	ng formation	Dry	·····		
	If a producing	well is shandone	d data of la	st production		19		
						e plugging was cor		
Locate well correctly on above Section Plat	menced?							
ame of Conservation Agent who st	upervised plugging of th	nis well	T. Alex	ander				
roducing formationArbuckle			Во	ttom	Total Depth of V	Well 3701 Fe		
how depth and thickness of all wat		ons.			~	LOTTO DESCRIP		
OIL, GAS OR WATER RECOR			1			ASING RECORD		
Formation	Content	From	То	Size	Put In	Pulled Out		
Arbuckle Lime	Dry		ļ 	8 -5/8"	2001	None		
TA DUVITA TITE				0 -7/0"	2901 Cemented	None		
					OBMEII DEC			
						·····		
mud to 26', 20' of ce	T.D. 3701! to 2 ment to 6, much	290', set wo	ood plug to surfa	, dumped 30	Of cement	to 260',		
mud to 26', 20' of ce	T.D. 3701' to 2 ment to 6', muc	290', set wo	ood plug to surfa	dumped 30	Of cement	to 260',		
mud to 26', 20' of ce	T.D. 3701' to 2 ment to 6', muc	290', set wo	ood plug to surfa	dumped 30	of cement	to 260°,		
mud to 26', 20' of ce	T.D. 3701' to 2 ment to 6', much	290', set wo	ood plug to surfa	, dumped 30ce.	of cement	to 260°,		
mud to 26', 20' of ce	T.D. 3701' to 2 ment to 6', much	290', set wo	to surfa	, dumped 30ce.	of cement	to 260°,		
mud to 26', 20' of ce	T.D. 3701' to 2 ment to 6', much	290', set wo	od plug to surface	J6'10	of cement	to 260°,		
mud to 26', 20' of ce	T.D. 3701' to 2 ment to 6', much	290', set wo	od plug to surfa	, dumped 30ce.	of cement	to 260°,		
mud to 26', 20' of ce	ement to 6', muc	l and dirt	to surfa	36'10 . 38	of cement	to 260',		
Correspondence regarding this	(If additional well should be address	description is necessar	to surfa	36'10 . 38	of cement	to 260°,		
Correspondence regarding this ddress Cities Service	(If additional well should be address Oil Company, Count	description is necessaried to R. C. Great Bend,	y, use BACK of Hauber Kansas	36.10 , 38 f this sheet)	7710 45	above-described w		
Correspondence regarding this Cities Service TATE OF Kansas eing first duly sworn on oath, sys	(If additional well should be address Oil Company, Count	description is necessared to R. C. Great Bend, Y OF Russ (em dige of the facts, s	y, use BACK of Hauber Kansas sell uployee of owstatements, a God.	36.10 , 38 f this sheet)	7710 45	above-described w		
Correspondence regarding this Cities Service Kansas eing first duly sworn on oath, sys	(If additional well should be address Oil Company, Count	description is necessared to R. C. ireat Bend, Y OF Russ (em dige of the facts, seect. So help me	y, use BACK of Hauber Kansas sell uployee of owstatements, a God.	36.10 , 38 f this sheet)	7710 45	above-described w		
Correspondence regarding this Cities Service	(If additional well should be address Oil Company, Count	description is necessared to R. C. ireat Bend, Y OF Russ (em dige of the facts, seect. So help me	y, use BACK of Hauber Kansas sell uployee of owstatements, a God.	36.10 , 38 f this sheet)	7710 45	above-described w		
Correspondence regarding this Cities Service TATE OF Kansas eing first duly sworn on oath, sys	(If additional well should be address Oil Company, Count of the control of the country of the co	description is necessared to R. C. ireat Bend, Y OF Russ (em dige of the facts, seect. So help me	y, use BACK of Hauber Kansas sell uployee of owstatements, a God.	36.10 , 38 f this sheet)	7710 45	above-described we the log of the above-		
Correspondence regarding this Cities Service TATE OF Kansas eing first duly sworn on oath, sysescribed well as filed and that the	(If additional well should be address Oil Company, Count of the control of the country of the co	description is necessared to. R. C. Great Bend, Y OF Russ (em. dige of the facts, sect. So help me (Signature)	y, use BACK of Hauber Kansas sell uployee of owstatements, a God.	36.10 , 38 f this sheet)	7710 45	above-described we the log of the above		

WELL RECORD

ion 330' Horsh and 990' W	est of Center	Sec.	36 T. 10	R. 17W
ation 2078 Cour	ntyiioc	ke Sta	te Kansas	
Comm. June 2, 1942	Contractor	Holm Drilling C	Company	
Comp. June 22, 1942	Acid	None		
3701: Initial Prod.	Dry - Aug	beachaeds bas beg		
CASING SUCCED:				
8-5/8" 4 290' den. 100		shalo & shall		3068
2 ex C.	U.	shale & line		3080
WEETSTERN WITH AND P. VINNAM FOR THE		lime, light,		3377
FORMATION ASSOCIATE	0-25	lime, light,		3420
rock, white, hard shale & shells	130	line, light,	emire.	3529
· · · · · · · · · · · · · · · · · · ·	278	lime	i	3572
shele, grey shele & shells	290	lime, light, i	imrc.	3 58 9
cholo, dark, soft	565	conglomerate		3593
iron hard	568	conglomerate		3605 363.6
shale & shalls	688	conglomerate	,	361 & 3626
lime, light, hard	763	conglomerate (3668
lime & iron, hard	772	lime light, h	•	3701 T.
sandy shale & shells	832	TTEME STUMMENT	8.L.G.	2107 %
sand & shulls	940			
sandy shale & shalls	1085			
shale & iron shells	1230			
shele & shells	1285			
anhydrite, hard	1325	Top Arbuckle		36681
shale, red & shalls	1420	ion etmition		33'
shale & skells	1623	Total Depth		3701
selt, shalo & shells	1810	- -		- -
shala & shells	1855			
lime & shale breaks	2042		•	
lime, grey, hard	21.30	Syro: 500	O _O	
lime & shele breaks	2152	10001	O ^O	
lime, grey, hard	2200	15001	•	
lime & shale	2210	2000	· C 3	
lime & shale breaks	2285	25001	00	
lime, hard	2305 2410	30001	U	
lime, light, med.	2457			
lime, light, hard lime broken	2534			
lime, gray, hard	2558			
shale & shalls	2570			
lime, grey, hard	2640			
shels & shells	2655		<u> </u>	
lime & chale breaks	2673		•	
lime, light, hard	1197 A		•	
shele & shells, blue, sof	* 2795	Fig. 36.10.	7, 2	
shale, dark & shells	2815	`.	S. a. 1	
lime & shale breaks	2850	711. 36'10.	1,200	3.0