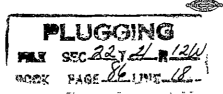
WELL PLUGGING RECORD

il or Deliver Report to: Conservation Division State Corporation Commission	b					
800 Bitting Building Wichita, Kansas	Staff	ord	Counts	v. Sec. 22	Two 21 Boa	<u>/e/12</u> (
NORTH	Location as "N	E/CNW%SW%" o	or footage fro	m lines S	<u>w sw sw _</u>	
1 1					<u>illips </u>	
1		F. Han			****	_ Well No
					Wichita 2	<u>, ransas</u>
		Vell (completed a				TT 12
		pleted			<u>Decemb</u>	
					Decemb	
					Decemb	•
!!!!					. De cemb	
·					Water Sat	
i i	<u> </u>		 -			
						<u>iber 15 19</u>
Locate well correctly on above	→ Was permission To a series of the se	n obtained from	the Conserva	ation Division	or its agents befo	ore plugging was o
Section Plat		M. A.			Dwa++ K	ans as
ne of Conservation Agent who super	rvised plugging of th	is well lile A	<u>vrves</u>	DOX O	Fracto I	
ducing formation w depth and thickness of all water,	oil and gas formation	Depth to top	Bottom	1	. Total Depth of	Well 3500
w depth and thickness of an water,	on and gas formado	us.			ŧ	
OIL, CAS OR WATER RECORD	S				(CASING RECOR
FORMATION	CONTENT	FROM	το	SIZE	PUT IN	PULLED OUT
•				_5늘"	3587	2773
		<u> </u>				
· · · · · · · · · · · · · · · · · · ·			· ·			
		<u>-</u>	<u>-</u>		-	
				· · · · · ·		
		 		· 	 	
Describe in detail the manner in atroducing it into the hole. If cemfeet for each plug se	ent or other plugs w t. Filled of Rock	hole with	e character of named to a dumper of the named	f same and dep o 240* pu ed 20 - s.x	th placed, from_	fe
atroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s	hole with Bridge ar	e character of nude to a decimal decimal decimal to a dec	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
atroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock Pilled v	hole with Bridge ar	e character of nude to a decimal decimal decimal to a dec	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
atroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s	hole with Bridge ar	e character of nude to a decimal decimal decimal to a dec	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
atroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s	hole with Bridge ar	e character of nude to a decimal decimal decimal to a dec	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
atroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s	hole with Bridge ar	e character of nude to a decimal decimal decimal to the second se	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
stroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s	hole with Bridge ar	e character of nude to a decimal decimal decimal to the second se	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
troducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s	hole with Bridge ar	e character of nude to a decimal decimal decimal to the second se	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
atroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s	hole with Bridge ar	e character of nude to a decimal decimal decimal to the second se	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
atroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s	hole with Bridge ar	e character of nude to a decimal decimal decimal to the second se	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
stroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s	hole with Bridge ar	e character of nude to a decimal decimal decimal to the second se	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
stroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s	hole with Bridge ar	e character of nude to a decimal decimal decimal to the second se	o 240° pu ed 20° sx of surf's	th placed, from_ tin 101 of cemen	fe
atroducing it into the hole. If cem	ent or other plugs w t. Filled of Rock filled v bridge s to Surfs	hole with Bridge ar with mud thand dumpedace.	n mud tond dumpe to 35° di 10 sx	f same and deposition of 240 pured 20 sx of surfs cement,	th placed, from_ tin 101 of cemen	fe
atroducing it into the hole. If cemfeet for each plug se	ent or other plugs w t. Filled of Rock filled v bridge s to Surfs	hole with Bridge ar	e character of mud to dumpe to 35 to di 10 sx	of this sheet)	th placed, from_ tin 101 of cemen	fe
ntroducing it into the hole. If cemfeet for each plug sefeet for each plug se	ent or other plugs w t. Filled of Rock filled v bridge s to Surfs	hole with Bridge ar with mud to and dumpe of	n mud tond dumper to 35 tond 10 sx	of this sheet)	th placed, from_ tin 101 of cemen	fe
ntroducing it into the hole. If cemfeet for each plug sefeet for each plug se	ent or other plugs w t. Filled of Rock filled v bridge s to Surfs	hole with Bridge ar with mud thand dumped ace.	e character of mud to dumpe to 35 to di 10 sx	of this sheet)	th placed, from_ tin 101 of cemen	fe
ntroducing it into the hole. If cemfeet for each plug se	ent or other plugs w t. Filled of Rock filled v bridge s to Surfs (If additiona	hole with Bridge ar with mud thand dumped ace. I description is neces. H. Adain ichita 2,	e character of mud to dumpe to 35 to di 10 sx	of this sheet) ompany s	th placed, from_ tin 101 of cemen	fe
ntroducing it into the hole. If cemfeet for each plug se	ent or other plugs w t. Filled of Rock filled v bridge a to Surfa (If additiona	hole with Bridge ar with mud and dumped ace. I description is neces. H. Adain ichita 2,	sary, use BACK 2 Oil C	of this sheet) ompany s dgwick	t in 10° of c emen ce, rock filled	
ntroducing it into the hole. If cemfeet for each plug se	Filled of Rock filled v bridge s to Surfs W: Sas, cou	hole with Bridge ar with mud to and dumped ace. I description is neces. H. Adain ichita 2,	sary, use BACK 2 0:1 C Kansa Se	of this sheet) ompany s dgwick when or (py)	t in 10° of c emen ce, rock filled	of the above-desc
ntroducing it into the hole. If cemfeet for each plug se	Filled of Rock filled v bridge a to Surfa (If additiona W) Sas , COU W. Johnson ays: That I have kn	hole with Bridge ar with mud to and dumped ace. I description is neces. H. Adair i chita 2, UNTY OF (enowledge of the form	sary, use BACK C Of 1 C Kansa Secumployee of clacts, stateme	of this sheet) ompany s dgwick when or (py)	t in 10° of c emen ce, rock filled	of the above-descri
ntroducing it into the hole. If cemfeet for each plug se	Filled of Rock filled v bridge a to Surfa (If additiona W) Sas , COU W. Johnson ays: That I have kn	hole with Bridge ar with mud and dumped ace. I description is neces. H. Adain ichita 2, UNTY OF (enowledge of the find correct. So here	sary, use BACK C Of 1 C Kansa Secumployee of clacts, stateme	of this sheet) ompany s dgwick owner) or (py onts, and matter	th placed, from the in 10 of cemen ce, rock filled , ss. her/or operator)/ ers herein contain	of the above-descri
ntroducing it into the hole. If cemfeet for each plug se	Filled of Rock filled v bridge a to Surfa (If additiona W) Sas , COU W. Johnson ays: That I have kn	hole with Bridge ar vith mud thand dumped ace. I description is neces. H. Adair ichita 2, JNTY OF (enowledge of the find correct. So he (Signature)	sary, use BACK COLL Kansa Second love of offacts, statemer elp me God.	of this sheet) ompany s dgwick owner) or (by onts, and matter	t in 10° of c emen ce, rock filled	of the above-descri
ntroducing it into the hole. If cem	Filled of Rock filled v bridge a to Surfa (If additiona W) Sas , COU W. Johnson ays: That I have kn	hole with Bridge ar vith mud thand dumped ace. I description is neces. H. Adair ichita 2, JNTY OF (enowledge of the find correct. So he (Signature)	sary, use BACK COLL Kansa Second love of offacts, statemer elp me God.	of this sheet) of this sheet) ompany s dgwick owner) or (sw onts, and matter of Kansas	of c emen ce, rock filled	of the above-descr
ntroducing it into the hole. If cem	rent or other plugs we to Filled of Rock willed we bridge a to Surfa to Surfa will assembly the same are true as the same are true as to the same are true as the sam	hole with Bridge ar vith mud to and dumped ace. I description is neces. H. Adair ichita 2, UNTY OF (enowledge of the find correct. So h	sary, use BACK 2 011 CKansa Semployee of confacts, statement of the Cod. Wichita	of this sheet) ompany s dgwick owner) or (sw onts, and matter of Kansas	t in 10° of c emen ce, rock filled	of the above-descr
ntroducing it into the hole. If cemfeet for each plug se	rent or other plugs we to Filled of Rock willed we bridge a to Surfa to Surfa will assembly the same are true as the same are true as to the same are true as the sam	hole with Bridge ar vith mud to and dumped ace. I description is neces. H. Adair ichita 2, UNTY OF (enowledge of the find correct. So h	sary, use BACK 2 011 CKansa Semployee of confacts, statement of the Cod. Wichita	of this sheet) ompany s dgwick owner) or (sw onts, and matter of Kansas	of c emen ce, rock filled	of the above-descr
ntroducing it into the hole. If cem	rent or other plugs we to Filled of Rock willed we bridge a to Surfa to Surfa will assembly the same are true as the same are true as to the same are true as the sam	hole with Bridge ar vith mud to and dumped ace. I description is neces. H. Adair ichita 2, UNTY OF (enowledge of the find correct. So h (Signature)	sary, use BACK 2 011 CKansa Semployee of confacts, statement of the Cod. Wichita	of this sheet) ompany s dgwick owner) or (sw onts, and matter of Kansas	of c emen ce, rock filled	of the above-descr



15.185 12182 0000

E.H.Adair Oil Co & Lee Phillips #1 Francis Hammeke SW SW SW 22-21-12W Stafford County, Kansas. Comm. 1-2-53 Comp. 1-12-53 Cont. E. H. Adair 8 5/8 casing at 326 w/200 sax cement. 5-2 casing at 3587 w/100

52 casing at 3587 w/100 sax cement.

El. 1848 KB

Figures indicate bottom of formations. (Kelly Bushing).

	logical Tops
is $sander = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2$	
Shale & Shells 326 Topeka Lime	
Red Shale 650 Heebner	3108
Anhydrite 682 Douglas	3141
Shale & Shells 1455 BrownLime	3246
Lime 1970 Lans-KC	3261
Lime & Shale 2078 Conglomerate	e 3491
Shale & Shells 2700 Viola Chert	3508
Shale & Lime 2900 Simpson Sha	le 3528
Lime Arbuckle Do	1. 3586
Shale 3012	
Shale & Lime	
Lime 3210	
Shale & Shells 3269	
Lime KC (3493)	
Conglomerate 3508	
Viola 3528	
Simpson Shale 7 3586	age to the same of
Arbuckle Lime 3 3590	Sus a street
Total depth 3590	
the control of the first of the control of the cont	3 10 10 10 10 10 10 10 10 10 10 10 10 10

Certified Conest 2 of Johnson

PLUCOING
PAGE SELENE 12W
PAGE SELENE 12W