STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

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

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations,

NORTH	Lease Owner Lease Name Office Address Character of W Date well com Application for Application for Plugging comp Reason for aba If a producing Was permission menced? d plugging of th Dep nd gas formatio Content the well was pother plugs were strategy the well was pother plugs were cement. with 12 bottom at 3340 casing.	A. D. Al. Smith-Ho. 716 Brown Vell (completed and pleted	lison Iderman I Bldg., as Oil, Gas or 1 st 22, ed	Wichita Dry Hole) Dry Octobe Octobe Octobe Gromation Dry t production tion Division or Yes C. D M. Size Jud fluid was plase and depth production ame and depth production The standard standa	Ransas ry Hole er 8, er 15, er 13, er 13, ry Hole stough Total Depth of V Put In Put In ced and the metholaced, from Circulated feet and ed hole be	CASING RECORD Pulled Out od or methods used if feet to the cemented seck from
Locate well correctly on above Section Plat Name of Conservation Agent who supervise. Producing formation. Show depth and thickness of all water, oil at OIL, GAS OR WATER RECORDS Formation Describe in detail the manner in which introducing it into the hold. If cement or offeet for each plug set.	Lease Name Office Address Character of W Date well com Application for Application for Plugging comm Plugging comm Reason for aba	Smith-Ho. 716 Brown Vell (completed a pleted August plugging filed plugging approvemenced andonment of well is abandone obtained from this well beth to top ons. From From Lugged, indicating used, state the pipe 8- 5 1 Case 5 a CAS 5 to 3340 Confeet about the post of the conference of the conferen	derman Bldg., as Oil, Gas or ast 22, ed. Botton To To To To To Sing set of cemen feet. S	Wichita Dry Hole) Dr Octobe Octobe Octobe g formation Dr t production or Yes C. D M. Size und fluid was place ame and depth production of the company of	y Hole er 8, er 15, er 13, er 13, ry Hole its agents before Stough Total Depth of V	Well No
Locate well correctly on above Section Plat Name of Conservation Agent who supervise Producing formation	Character of W Date well com Application for Application for Plugging comp Reason for aba If a producing Was permission menced? d plugging of th Dep nd gas formatio Content the well was pother plugs were surface cement. with 12 bottom at 3340 casing.	Vell (completed a pleted	ed	Octobe Octobe Octobe Octobe Octobe It production It produc	ry Hole er 8, er 15, er 13, er 13, ry Hole its agents before Stough Total Depth of V	19 4' 19 5' 19 5'
Locate well correctly on above Section Plat Vame of Conservation Agent who supervises Producing formation. Show depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation Describe in detail the manner in which introducing it into the hold. If cement or one feet for each plug set.	Date well com Application for Application for Plugging comm Plugging comm Reason for aba If a producing Was permission menced? d plugging of the plugging of	r plugging filed r plugging filed r plugging approvemenced well is abandone n obtained from his well oth to top ons. From From lugged, indicating the used, state the spipe 8- 5½" Cas 25 sacks to 3340 ofeet abo shot of	ed	Octobe Octobe Octobe Octobe Octobe It production It produc	er 8, er 13, er 13, er 13, ry Hole its agents before Stough Total Depth of V Put In Put In Circulated feet and ed hole be	19 4' 19 5' 19 5'
Locate well correctly on above Section Plat Name of Conservation Agent who supervise Producing formation	Application for Application for Plugging comin Plugging comp Reason for abautif a producing Was permission menced? d plugging of the Deput of gas formation Content the well was prother plugs were surface cement. with 12 bottom at 3340 casing.	r plugging filed r plugging approvemenced r plugging filed r plugging filed r plugging approvemenced	ed	Octobe Octobe Octobe Octobe Octobe It production It produc	er 8, er 15, er 13, er 13, ry Hole its agents before Stough Total Depth of V Put In ced and the methoplaced, from Circulated feet and ed hole be	19 4' 19 5' 19 5'
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation. Thow depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation Describe in detail the manner in which introducing it into the hold. If cement or one feet for each plug set.	Application for Plugging common Plugging common Plugging components of the plugging of the plu	replugging approvemenced	Botton To To Botton To To Sing set of cemen	October Octobe	er 15, er 13, er 13, er 13, ry Hole its agents before Stough Total Depth of V Put In Carculated placed, from Circulated feet and ed hole be	19 4' 19 4' 19 4' 19 4' 19 4' 19 4' 19 4' CASING RECORD Pulled Out Od or methods used infect to the community of the commu
Locate well correctly on above Section Plat Name of Conservation Agent who supervise Producing formation	Plugging common Plugging component Plugging component Plugging component Plugging of the Deput of gas formation Content Plugs were component Plugs were component Plugs were plugs were component Plug	well is abandonent of well is abandonent of well is abandonent of the control of	Botton To Botton To To A rectangle of lase the Conserva Botton To To Botton To To Botton To To To To To To To To To	Octobe Octobe Octobe g formation D: t production tion Division of Yes C. D M. Size Jud fluid was plasame and depth p 5 feet. 5 at 3562 1t. Fill	er 13, er 13, ry Hole r its agents before Stough Total Depth of V Put In Put In Ced and the metholaced, from Circulated feet and ed hole be	19 4' 19 5' 19 5'
Locate well correctly on above Section Plat Name of Conservation Agent who supervises roducing formation	Reason for aba If a producing Was permission menced? d plugging of the well was plugging of the well was plugging of the well was plugging of the plugging of the plugging of the well was pl	well is abandone nobtained from his well	Botton To To To To Sing set of cemen feet.	g formation Distribution Division of Yes C. D Size und fluid was plasame and depth p feet. at 3562 at. Fill	ry Hole rits agents before Stough Total Depth of V Put In Put In ced and the metholaced, from Circulated feet and ed hole be	Te plugging was com Well. 3694 Fee CASING RECORD Pulled Out od or methods used in feet to the cemented seck from
Locate well correctly on above Section Plat Vame of Conservation Agent who supervises reducing formation	If a producing Was permission menced?	well is abandone n obtained from his well both to top ons. From From lugged, indicating a used, state the spipe 8- 51." Case 55." Case 55. sacks to 3340 5 feet about 5 hot o	Botton To To To Sing set of cemer feet.	t production tion Division of Yes C. D m. Size Size ud fluid was placeme and depth p feet. t at 3562 t. Fill	r its agents before Stough Total Depth of V Put In Carculated feet and ed hole be	Te plugging was com Well 3694 Fee CASING RECORD Pulled Out od or methods used in feet to the cemented seck from
Locate well correctly on above Section Plat Name of Conservation Agent who supervises reducing formation	If a producing Was permission menced?	well is abandone n obtained from his well but to top ons. From lugged, indicating used, state the spipe 8- 51" Case to 3340 7 feet about the spipe to the spipe	Botton To To To Sing set of cemen feet.	t production tion Division of Yes C. D m. Size Size ud fluid was placeme and depth p feet. t at 3562 t. Fill	r its agents before Stough Total Depth of V Put In Put In ced and the methodaced, from Circulated feet and ed hole be	Te plugging was com Well 3694 Fee CASING RECORD Pulled Out od or methods used in feet to the cemented seck from
Locate well correctly on above Section Plat Name of Conservation Agent who supervises reducing formation	Was permission menced?	r obtained from his well. oth to top. ons. From lugged, indicating e used, state the 5 pipe 8= 5 5 sacks to 3340 feet abo Shot o	Botton To To To Sing set of cemen feet.	Size Size Offeet. Sat 3562 Size Test.	Put In Put In Ced and the metholaced, from Circulated feet and ed hole be	Well 3694 Fee CASING RECORD Pulled Out od or methods used if feet to the cemented suck from
Name of Conservation Agent who supervised roducing formation	Content the well was pother plugs were cement. with 12 bottom at 3340 casing.	From lugged, indicating used, state the pipe 8= pipe 8= pipe 8= pipe 8= state the	To To To Sing set of cemen	Size Mud fluid was plasame and depth properties at 3562 at . Fill	Put In	CASING RECORD Pulled Out od or methods used if feet to the cemented seck from
Describe in detail the manner in which atroducing it into the hold. If cement or one feet for each plug set.	Content the well was pother plugs were cement. with 12 bottom at 3340 casing.	From lugged, indicating used, state the pipe 8= pipe 8= pipe 8= pipe 8= state the	To To To Sing set of cemen	Size ud fluid was plaame and depth p feet. s et 3562 at. Fill	Put In	CASING RECORD Pulled Out od or methods used if feet to the cemented seck from
Describe in detail the manner in which atroducing it into the hold. If cement or office for each plug set.	Content the well was pother plugs were cement. with 12 bottom at 3340 casing.	From lugged, indicating a used, state the spipe 8= 5½" Case to 3340 of feet about the spipe shot of the spipe should be spipe shot of the spipe should be spipe	g where the m character of sing set of cemer feet.	size and fluid was place ame and depth properties at 3562 and Fill	Put In	od or methods used in feet to the cemented sck from
Describe in detail the manner in which atroducing it into the hold. If cement or office for each plug set.	the well was pother plugs were cement. with 12 bottom at 3340 casing.	From lugged, indicating a used, state the spipe 8= 5½" Case to 3340 feet about the spipe short of the spip	g where the m character of so the set of cement feet.	and fluid was pla ame and depth p	Put In ced and the metholaced, from Circulated feet and ed hole be	Pulled Out od or methods used iffect the cemented seck from
Describe in detail the manner in which atroducing it into the hold. If cement or of feet for each plug set.	the well was pother plugs were cement. with 12 bottom at 3340 casing.	lugged, indicating e used, state the spipe 8- 5½" Case to 3340 5 feet about the spipe shot of the spip	g where the m character of so the set of cement feet.	and fluid was pla ame and depth p	ced and the metholaced, from	od or methods used ifeet to the cemented seck from
Describe in detail the manner in which atroducing it into the hold. If cement or one feet for each plug set.	the well was pother plugs were cement. with 12 bottom at 3340 casing.	lugged, indicating e used, state the spipe 8- 5 5 7 Car 5 5 8 Cks 5 3340 6 feet ab	g where the m character of sing set of cemen	and fluid was pla ame and depth p 5 feet. 5 at 3562 1t. Fill	ced and the metholaced, from	od or methods used in feet to the company of the co
Describe in detail the manner in which atroducing it into the hold. If cement or one feet for each plug set.	the well was pother plugs were cement. with 12 bottom at 3340 casing.	lugged, indicating e used, state the spipe 8- 5 5 7 Car 5 5 8 Cks 5 3340 6 feet ab	g where the m character of sing set of cemen	and fluid was pla ame and depth p 5 feet. 5 at 3562 1t. Fill	ced and the metholaced, from	od or methods used in feet to the company of the co
Describe in detail the manner in which atroducing it into the hold. If cement or of the feet for each plug set.	the well was pother plugs were cement. with 12 bottom at 3340 casing.	lugged, indicating e used, state the spipe 8- 5½" Case 55 sacks to 3340 0 feet about 5 shot o	g where the m character of so 5/8" 185 sing set of cemen feet.	and fluid was pla ame and depth p 5 feet. 5 at 3562 1t. Fill	ced and the metholaced, from	od or methods used in feet to the commented seck from
Describe in detail the manner in which atroducing it into the hold. If cement or o feet for each plug set.	the well was pother plugs were cement. with 12 bottom at 3340 casing.	lugged, indicating a used, state the spipe 8- 5½" Case to 3340 5 feet about 5 shot o	g where the m character of sing set of cemen	and fluid was pla ame and depth p 5 feet. 5 at 3562 1t. Fill	ced and the metholaced, from	od or methods used in feet to the commented seck from
Describe in detail the manner in which stroducing it into the hold. If cement or one feet for each plug set.	the well was pother plugs were surface cement. with 12 bottom at 3340 casing.	lugged, indicating e used, state the spipe 8- 5½" Case 55 sacks to 3340 5 feet about 5 shot o	g where the m character of sing set of cemen feet.	and fluid was pla ame and depth p 5 feet. 5 at 3562 1t. Fill	ced and the metholaced, from	od or methods used in the security of the secu
Describe in detail the manner in which stroducing it into the hold. If cement or one feet for each plug set.	the well was pother plugs were Surface cement. with 12 bottom at 3340 casing.	lugged, indicating e used, state the spipe 8- 5½" Case 55 sacks to 3340 5 feet about 5 shot o	g where the m character of sections set of cements feet.	and fluid was pla ame and depth p 5 feet. 5 at 3562 1t. Fill	ced and the metholaced, from	od or methods used in feet to the cemented seck from
Describe in detail the manner in which atroducing it into the hold. If cement or of feet for each plug set.	Surface cement. with 12 bottom at 3340 casing.	lugged, indicating e used, state the spipe 8- 5½" Case to 3340 7 feet about 10 10 10 10 10 10 10 10 10 10 10 10 10	where the m character of s 5/8" 185 sing set of cemen feet. S	ame and depth post of feet. at 3562 t. Fill	ced and the metholaced, from	od or methods used in feet to the feet to
troducing it into the hold. If cement or of the for each plug set.	Surface cement. with 12 bottom at 3340 casing.	e used, state the pipe 8- 5½" Cas 55 sacks to 3340 feet ab Shot o	character of some some set of cemer feet.	ame and depth post of feet. Set 3562 Set Fill	Circulated feet and ed hole be	d with cemented eck from
	20 feet	. Filled nd 15 sac t below t	ff and r hole wi ks cemer he surfa	perforat recovered ith mud t nt at 185 ace and 1	ions in tl 2600 fee o 185 fee	he 5½" t of 5½" t. Set urface plug ement.
		***************************************				•
				A	*:	
				ordit (//		
				Medillister).	1	
				10V-41	947 4>	•••••••••••••••••••••••••••••••••••••••
	••••••		,	Paris Contract	······································	***************************************
		•	\		*	
Correspondence regarding this well sho	uld be addresse	description is necessed to A. D.	Allison	ì\		08
ddress		/10 D	LOMI DIC	18. WICH	Tua, Kans	<u>as</u>
		·	annessed to ments to			
TATE OF	•					1 - 1 - 2 1 1
eing first duly sworn on oath, says: That escribed well as filed and that the same are	I have knowled	dge of the facts,	statements, an	nd matters herei	n contained and	the log of the above
		(Signature)	4/2	all.	202	, Wichit
		(Signature)	1911	>> .	721-1	/ 1. /
		******	(116	15 rown	Address)	WIC417
SUBSCRIBED AND SWORN TO before me th		1 6		`	19	
	his	aay or	***************************************		,	••••
Ay commission expires	his	day oi	***************************************		, *********************************	•••

PLUGGING
FILE SEC 26 T/O R/9/A
NOOK PAGE /40 LINE 23.

237

LEASE:	Smith	#1		
OWNER:	J. A.	Allis	on et	al
CONTRACT	ror: E	arl F.	Wakefi	eld.
COMM:	8-7-4	7 COM	?: 8 -22	-47

LOCATION: NE SW SW of 26-10-19 Rooks County, Kansas

CASING : 12 185 52 3566.97

Post Rock	52
Shale & Shells	175
Shale	330
Shale & Shells & Sand	375
Shale & Sand	790
	880
Shale & Sand	1140
Red Bed	1160
Red Bed & Shale	1403
Anhydrite	
Shale & Shells	1460
	1810
Shale & Salt	1930
Shale & Shells	2015
Shale & Lime	2105
Sandy Lime & Shale	2195
Lime & Shale	2840
Shale	2870
Lime	2895
	2908
Lime	2912
Lime & Shele	3061
Lime	3109
Lime & Shale	3227
Lime (Charty)	3241
Lime & S. ale	3259
Lime	3305
Shale	3315
Lime	3546
Lime & Shale	3580
Conglomerate	3656
Lime & Shale	3660
Arbuckle Lime	3694
T. D.	3694
•	

STATE OF KANSAS) SS

I hereby certify that the above is a true and correct copy of the log of the Smith #1 well located in the NW SE SW of 26-10-19 Rocks County, Kansas

Subscribed and sworn to before me this 28th day of August 1947

My Commission Expires: 12-23-50





3.00

STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION
800 BITTING BUILDING

WICHITA, KANSAS

October 15, 1947

IN REPLY PLEASE REFER TO THIS SUBJECT

A.D. Allison 716 Brown Bldg. Wichita, Kansas

Dear Sir:

IN	ACCOUNT	WITH	Conservation	Division	, State	Corporation	Commission		
	Wichita, Kansas								
	•		 		. }				

•	WE	Charge	_YOU	•	
Plugging Assessment.	• • • • • • • • • •	; • • • • • • • • • •	\$	25.00	
Well No. 1 Farm Smith-Ho. Description RE SW SW County Rocks File: 140-23					
The assessment for this one cent per foot	ne plugging, with a ma	of all we	lls in the 25.00 and	State of a minimum	Kansas of \$5.00.
This assessment 11	l be	past due_	November	15	1947.
PLUASE	E RETURN ON	IE COPY WITH	H REMITTAN	CE	

NOTE: We also need a written Application, Well Log and Well Plugging Record on this well to complete our file.

58 mid 47