## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

## WELL PLUGGING RECORD

NORTH  Section 34  Locate well correctly on above Section Plat  Name of Conservation Agent who supproducing formation Elgin Sailow depth and thickness of all water OIL, CAS OR WATER RECORESTRATION  Elgin Sand	menced? pervised plugging of this and Decr, oil and gas formations	Petr Ster1 Route 2 ell (completed a leted plugging filed plugging approvenced donment of well nns. well is abandone obtained from Yes well Herma epth to top 363	oleum, Ining "B" , Great as Oil, Gas or ed l or producing ed, date of las the Conserva	m lines C-W/ nc.  Bend, Kar Dry Hole)  formation  at production ation Division of	Gas February November November November November Oepletion o	9, 114, 16, 21, 26, of all proof	1 19 57 19 62 19 62 19 62 19 62 oducible 19 62 was com-
Locate well correctly on above Section Plat Name of Conservation Agent who supproducing formation Elgin Sar Show depth and thickness of all wate OIL, CAS OR WATER RECOR	Lease Owner	Petr Sterl Route 2 ell (completed a leted plugging filed plugging approvenced beted donment of well mns. evel is abandone obtained from Yes well Herma epth to top 363	oleum, Ining "B" , Great as Oil, Gas or ed or producing ed, date of las the Conserva In Justice Bottom	Bend, Kar Dry Hole)  g formation  at production ation Division of	Gas February November November November November Oepletion o	9, 11, 16, 21, 26, of all pro	19 62 19 62 19 62 19 62 0du ci b 19 62 was com-
Locate well correctly on above Section Plat Name of Conservation Agent who surproducing formation Elgin Sarolliow depth and thickness of all water OIL, CAS OR WATER RECOR	Lease NameOffice AddressCharacter of We Date well comp Application for programme Plugging commerce Plugging commerce Reason for abandary formati.  If a producing was permission menced?	Route 2  ell (completed a leted plugging filed plugging approvenced etcd donment of well mns.  well is abandone obtained from Yes well Herma epth to top 363 s.	d or producing the Conservation Justice Bottom	of production  tion Division of	Gas February November November November November Oepletion o	9, 11, 16, 21, 26, of all pro	19 62 19 62 19 62 19 62 0du ci b 19 62 was com-
Locate well correctly on above Section Plat  Name of Conservation Agent who sure roducing formation Elgin Sarellow depth and thickness of all water OIL, CAS OR WATER RECOR	Office Address Character of We Date well comp Application for p Plugging comme Plugging comple Reason for abancation of the Plugging complete Reason for abancation of the Plugging complete Reason for abancation of the Plugging complete Reason for abancation of the Plugging of this producing was permission of the Plugging of this producing the Plugging of the P	Route 2  ell (completed a leted plugging filed plugging approvenced etcd donment of well mns.  well is abandone obtained from Yes well Herma epth to top 363 s.	d or producing the Conservation Justice Bottom	of production  tion Division of	Gas February November November November November Oepletion o	9, 11, 16, 21, 26, of all pro	19 62 19 62 19 62 19 62 0du ci b 19 62 was com-
Locate well correctly on above Section Plat  Name of Conservation Agent who sure roducing formation Elgin Sarellow depth and thickness of all water OIL, CAS OR WATER RECOR	Character of We Date well comp Application for paper Plugging comme Plugging comple Reason for aband formati.  If a producing was permission menced?  Dervised plugging of this and Dervised plugging of this matches.  CONTENT  Water and small amount	ell (completed a leted_plugging filed_plugging approvenced_eted_donment of well mns.  well is abandone obtained from Yes well Herma epth to top 363	d or producing ed, date of las the Conserva In Justice Bottom	of production  tion Division of	Gas February November November November November Oepletion o	14, 16, 21, 26, of all pro-	19 62 19 62 19 62 19 62 0du ci b 19 62 was com-
Locate well correctly on above Section Plat  Name of Conservation Agent who sure roducing formation Elgin Sarellow depth and thickness of all water OIL, CAS OR WATER RECOR	Date well comp Application for p Application for p Plugging comme Plugging comme Plugging comple Reason for aband formati If a producing w Was permission menced?  Dervised plugging of this nd Dor, oil and gas formations DS  CONTENT Water and small amount	leted plugging filed plugging approvenced eted donment of well nns.  well is abandone obtained from Yes well Herma epth to top 363 s.	ed or producing ed, date of las the Conserva in Justice 36 Bottom	formation  st production ation Division o	February November November November November Oepletion of 9/27/ or its agents before Total Depth of	14, 16, 21, 26, of all pro-	19 62 19 62 19 62 19 62 0du ci b 19 62 was com-
Locate well correctly on above Section Plat lame of Conservation Agent who sur roducing formation Elgin Sar llow depth and thickness of all wate OIL, CAS OR WATER RECOR	Application for present the production for present the producing was permission menced?  Derror of and gas formations and present the producing of this producing of this present the producing of the present the	plugging filed plugging approvenced eted donment of well nns.  well is abandone obtained from Yes well Herma epth to top 365 s.	l or producing ed, date of las the Conserva n Justice Bottom	st production_ ation Division of	November November November November Oepletion of 9/27/ or its agents before Total Depth of	14, 16, 21, 26, of all pro-	19 62 19 62 19 62 19 62 0du ci b 19 62 was com-
Locate well correctly on above Section Plat lame of Conservation Agent who sup troducing formation Elgin San how depth and thickness of all wate OIL, CAS OR WATER RECOR	Application for present support of the producing was permission menced?  Dervised plugging of this and Dervised plugging of this mad Dervised plugging of th	chingging approvenced cheed donment of well nns.  well is abandone obtained from Yes well Herma epth to top FROM	l or producing ed, date of las the Conserva n Justice Bottom	st production_ ation Division of	November November November Oepletion o 9/27/ or its agents before Total Depth of	16, 21, 26, of all pro-	19 62 19 62 19 62 odu ci b 19 62 was com-
Section Plat lame of Conservation Agent who sur roducing formation Elgin San liow depth and thickness of all wate OIL, CAS OR WATER RECOR	Plugging comme Plugging comme Plugging comme Reason for aband formati  If a producing w Was permission menced?  pervised plugging of this nd Dor, oil and gas formations  DS  CONTENT Water and small amount	enced donment of well ons.  well is abandone obtained from Yes well Herma epth to top 365.	l or producing ed, date of las the Conserva n Justice Bottom	st production_ ation Division of	November November Depletion o  9/27/ or its agents before Total Depth of	21, 26, of all pro-	
Section Plat ame of Conservation Agent who sur roducing formation Elgin San how depth and thickness of all wate OIL, CAS OR WATER RECOR	Plugging completed Reason for aband formati.  If a producing we was permission menced?  Dervised plugging of this and point of and gas formations.  CONTENT  Water and small amount	otted donment of well nns.  well is abandone obtained from Yes well Herma epth to top 363	l or producing ed, date of las the Conserva in Justice 36 Bottom	st production_ ation Division of	November Depletion o 9/27/ or its agents before Total Depth of	26, of all pro-	19 62 oducib 19 62 was com-
Section Plat ame of Conservation Agent who sup roducing formation Elgin San how depth and thickness of all wate OIL, CAS OR WATER RECOR	Reason for abance formaticular	donment of well nns.  well is abandone obtained from Yes  well Herma epth to top 363 s.	ed, date of las the Conserva in Justice 36 Bottom	st production_ ation Division of	9/27/ or its agents before Total Depth of	of all pro	oducib 19 62 was com-
Section Plat ame of Conservation Agent who sup roducing formation Elgin San how depth and thickness of all wate OIL, CAS OR WATER RECOR	formati  If a producing we was permission menced?  pervised plugging of this mad Derror, oil and gas formations DS  content  Water and small amount	vell is abandone obtained from Yes well Herma epth to top 363	ed, date of las the Conserva in Justice 36 Bottom	st production_ ation Division of	9/27/ or its agents before the second of the	ore plugging	19 62 was com-
Section Plat ame of Conservation Agent who sup roducing formation Elgin San how depth and thickness of all wate OIL, CAS OR WATER RECOR	If a producing we was permission menced?	well is abandone obtained from Yes well Herma epth to top 363 s.	the Conserva	etion Division	or its agents before Total Depth of		was com-
Section Plat ame of Conservation Agent who sup roducing formation Elgin San how depth and thickness of all wate OIL, CAS OR WATER RECOR	Was permission menced?	obtained from Yes well Herma epth to top 363 s.	the Conserva	etion Division	or its agents before Total Depth of		was com-
Section Plat lame of Conservation Agent who sur roducing formation Elgin San liow depth and thickness of all wate OIL, CAS OR WATER RECOR	Was permission menced?	obtained from Yes well Herma epth to top 363 s.	the Conserva	etion Division	or its agents before Total Depth of		was com-
Section Plat ame of Conservation Agent who sur roducing formation Elgin San how depth and thickness of all wate OIL, CAS OR WATER RECOR	menced? pervised plugging of this nd Do not not not not not not not not not no	Yes well Herma epth to top 363	n Justice 36 Bottom	9	Total Depth of		
lame of Conservation Agent who sur roducing formation Elgin San how depth and thickness of all wate OIL, CAS OR WATER RECOR	pervised plugging of this and Down of and gas formations DS  CONTENT  Water and small amount	well Herma epth to top 363 s.	Bottom			Well 3646	51 Feet
roducing formation Elgin San liow depth and thickness of all wate OIL, CAS OR WATER RECOR	nd Der, oil and gas formations DS  CONTENT  Water and Small amount	epth to top 303 s.	Bottom			Well 3646	51 Feet
liow depth and thickness of all wate OIL, CAS OR WATER RECOR	CONTENT  Water and small amount	s. FROM	то			Well 3040	Feet
OIL, CAS OR WATER RECOR	CONTENT Water and small amount	FROM	<del> </del>	• • • • • • • • • • • • • • • • • • •	•	,	
FORMATION	CONTENT Water and small amount		<del> </del>	4.4	•	_	
FORMATION	CONTENT Water and small amount		<del> </del>			CACING DE	COBD
	Water and small amount		<del> </del>		-	CASING RE	
Elgin Sand	small amount	<b>36</b> 36'	36 <b>3</b> 91	SIZE	PUT IN	PULLED	דעם
	small amount			8-5/8"	314'	None	
				4-1/2"	3645.	32001	
	v± yas•	1	1	-+/	1,504).	1 1200	
			<del> </del>		<del> </del>	<del> </del>	<u> </u>
	1		<del>                                     </del>		+	<del> </del>	
	<del></del>			· · ·	<b></b>	.	
					<u> </u>	<u></u>	
on top of rock	bridge to base	of well c	ellar.		-	,	
							<u> </u>
	·		,				
	· · · · · · · · · · · · · · · · · · ·	·	<del> </del>	<del>- ,</del>			
		·		<del></del>		ME LO	<b></b>
					The party of the same of	IN COMMISSI	Ur
			·		ATE CORPURATION		
1					DECS	1902	
							~B'
	· · · · · · · · · · · · · · · · · · ·					Non DIVISH	Oliz —
			<del></del>		COMPERMAT	Ransas	
				<del></del>	Wichits	a. Name	
	(If addition-1	description is neces	Went In DACE	of this sheet			
•	Southwest (					,	
ame of Plagging Contractor		Great Bend				<del></del>	<del></del>
	201 1049	-1040 Delia	<u>,a.15a5</u>				
				•			
			BARTON		•		
HANCAC	COLU	SUPPLY AND A			_, SS.		
ddressKANSAS	, cour	411 OF			**************************************	of the above.	-described
TATE OF KANSAS Don Searle	· · · · · · · · · · · · · · · · · · ·	(e	employee of o	wner) or ####	H#####################################		
TATE OF KANSAS  Don Searle ell, being first duly sworn on oath,	says: That I have kno	wledge of the f	facts, stateme	nts, and matte	rs herein contair	ned and the l	log of the
TATE OF KANSAS  Don Searle ell, being first duly sworn on oath,	says: That I have kno	wledge of the f	facts, stateme	nts, and matte	rs herein contair	ned and the l	log of the
TATE OF KANSAS  Don Searle ell, being first duly sworn on oath,	says: That I have kno	wledge of the i	facts, stateme	nts, and matte	rs herein contair	ned and the l	log of the
TATE OF KANSAS  Don Searle ell, being first duly sworn on oath,	says: That I have kno	wledge of the dicorrect. So h	facts, statementelp me God.	nts, and matte Don Sear	rs herein contained, Dist.	ned and the l	log of the
TATE OF KANSAS  Don Searle ell, being first duly sworn on oath,	says: That I have kno	wledge of the dicorrect. So h	facts, statementelp me God.	nts, and matte Don Sear	rs herein contair	ned and the l	log of the
TATE OF KANSAS  Don Searle ell, being first duly sworn on oath,	says: That I have kno	owledge of the side correct. So h	facts, statemented me God.  Route 2,	nts, and matter Don Sear  Great Ben	rs herein contained, Dist.	ned and the l	log of the
TATE OF KANSAS  Don Searle ell, being first duly sworn on oath,	says: That I have kno	owledge of the side correct. So h	facts, statemented me God.  Route 2,	nts, and matter Don Sear Great Ben	rs herein contain cle, Dist. ad, Kansas (Address)	ned and the l Prod. Sup	log of the
TATE OF KANSAS  Don Searle ell, being first duly sworn on oath, bove-described well as filed and that	says: That I have kno	wledge of the dicorrect. So h	facts, statemer lelp me God.  Route 2,	nts, and matter Don Sear Great Ben ember	rs herein contain rle, Dist. ad, Kansas (Address)	ned and the l Prod. Sup	log of the
Don Searle  vell, being first duly sworn on oath, bove-described well as filed and tha	says: That I have kno	wledge of the dicorrect. So h	facts, statemer lelp me God.  Route 2,	nts, and matter Don Sear Great Ben ember	rs herein contain cle, Dist. ad, Kansas (Address)	ned and the l Prod. Sup	log of the

## WELL LOG

COMPANY PETROLEUM, INCORPOR		вес. 3 <sup>1</sup> 4 т. 3 <sup>1</sup> 4S п. 13W
FARM STERLING B		c/W/2 SW,NE
TOTAL DEPTH 3646		Barber Co., Kansas
December 1, 1956	December 8, 1956	
CONTRACTOR GARVEY DRILLING	COMPANY	
casing $8.5/8$ " @ $314$ $4\frac{1}{2}$ " @ $3645$ $1.5$	W/200 sax. 1/75 sax.	
		ELEVATION 1506 KB
		PRODUCTION Mississippi
FIG.	URES INDICATE BOTTOM OF FORMATIONS	
170	Surface clay & red	l bed.
315 1200	Red rock Sand, shale & shel	1 <b>s</b>
1790 21 <u>3</u> 0	Shale & shells Lime & shale	
2385 3275	Lime Shale & lime	
, 3385 3635	Lime Shale & lime	
3646 3646	Shale, lame & sand T. D.	
		FECEIVED STATE CORPORATION COSTENISSION
		DEC 3 1962
		TION DIVISION
		CONSERVATION, Kansas
State of KANSAS	SS:	
County of BARTON		
I, Verne A. Morris	of G	arvey Drilling Co.
upon oath state that the above and foregoing	is a true and correct copy of the log of t	the #1 Sterling 'B' well
	Verne	a. a. Worns.
Subscribed and sworn to before me this 15	th day of February	19 57
		-

My Commission Expires: