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, Broadwr

WELL PLUGGING RECORD

II No. Broadwo	<u>Barton</u>		or footage fro	y. Sec. 4 T	SW SW SE					
NORTH	Location as "NE	T	or roomgo no	<u> </u>	•					
	Lease Owner		etroleum ervice C			1				
	Lease Name Office Address					Well No. 1				
ii	Character of We		•		0il					
	Date well comp		as On, Gas of	Se String	eptember	7				
i <u> </u>	Application for		_	8 -	igust 18	19.58				
Sec. 4	Application for p				igust 19	19 58				
i				A -	igust 21	19 58				
	Plugging comple	Plugging commenced August 21 19 58 Plugging completed August 27 19 58								
	Reason for aban	donment of we	ll or producing	g formation	<u>Depletic</u>	on of produci				
i - i					nes					
· o'		If a producing well is abandoned, date of last production April 13 19 58								
Locate well correctly on above		obtained from			r its agents befo	ore plugging was com-				
Section Plat	menced?	" Fors	I d. True	S:						
of Conservation Agent who s licing formation Kan	supervised plugging of this	well Donc	21028		m . 1 D . 1 C	*** 1 21.07 F				
depth and thickness of all wa			2176 Botton		Total Depth of	Well 3497 Feet				
depth and thickness of an wa	iter, on and gas formation	S. '	.,							
L, GAS OR WATER RECO	ORDS					CASING RECORD				
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT				
		1 .		8 5/8"	230*	none				
				4 1/211	34461	28001				
Kansas: City	Little oil	33181	33221							
	&_water	33381	3344 1							
		<u> </u>								
		 		·		<u> </u>				
Filled hole wit	cement or other plugs we us set. (Plugged the crushed roc	d back to	33751)	f same and dept	h placed, from	feet to				
roducing it into the hole. If	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	f same and dept	h placed, from	feet to				
Filled hole wit	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	f same and dept	h placed, from	feet to				
Filled hole wit	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	f same and dept	h placed, from	feet to				
Filled hole wit	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	f same and dept	h placed, from	feet to				
reducing it into the hole. If feet for each plu Filled hole wit on top of rock	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	3300° pfimped	h placed, from	feet to				
Filled hole wit	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	3300° pfimped	Placed 5 in 20 sac	feet to				
reducing it into the hole. If feet for each plu Filled hole wit on top of rock	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	3300° pfimped	Placed 5 in 20 sac	feet to				
Filled hole wit	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	3300° pfimped	Placed 5 in 20 sac	sacks cement rks gel and				
reducing it into the hole. If feet for each plu Filled hole wit on top of rock	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	3300° pfimped	Placed 5 in 20 sac	feet to				
reducing it into the hole. If feet for each plu Filled hole wit on top of rock	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	3300° pfimped	Placed 5 in 20 sac	sacks cement rks gel and				
roducing it into the hole. If feet for each plu Filled hole wit on top of rock	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	3300° pfimped	Placed 5 in 20 sac	sacks cement rks gel and				
reducing it into the hole. If feet for each plu Filled hole wit on top of rock.	cement or other plugs we up set. (Plugged th crushed roce) Globe OilWel	ere used, state to back to k from 3 1 Cement	33751 to	3300° pfimped	Placed 5 in 20 sac	sacks cement rks gel and				
Filled hole wit	cement or other plugs we ag set. (Plugged th crushed roc.) Globe OilWelnt to base of	te used, state to back to back from 3.1 Cement well cel	3375 to ing Co.	f same and dept	Placed 5 in 20 sac	sacks cement rks gel and				
Filled hole wit on top of rock, 100 sacks cemen	cement or other plugs we ag set. (Plugged th crushed roc. Globe OilWel nt to base of (If additional Morgan Wel	description is necellary	3375 to ing Co. lar.	of this sheet)	Placed 5 in 20 sac	sacks cement rks gel and				
reducing it into the hole. If feet for each plu Filled hole with on top of rock, 100 sacks cemen	cement or other plugs we ag set. (Plugged th crushed roc.) Globe OilWelnt to base of	description is necellary	33751 to ing Co. lar.	of this sheet)	Placed 5 in 20 sac	sacks cement rks gel and				
roducing it into the hole. If feet for each plu Filled hole wit on top of rock, 100 sacks cemen	cement or other plugs we ag set. (Plugged th crushed roc. Globe OilWel nt to base of (If additional Morgan Wel	description is necellary	33751 to ing Co. lar.	of this sheet)	Placed 5 in 20 sac	sacks cement rks gel and				
Filled hole with on top of rock, 100 sacks cement to possible contractor	cement or other plugs we ag set. (Plugged th crushed roc. Globe OilWel nt to base of Morgan Wel 102 W. 18t.	description is neceding the Street	3375; to ing Co. lar.	of this sheet)	Placed 5 in 20 sac	sacks cement rks gel and				
of Plugging Contractor SE OF Kansas	cement or other plugs we ag set. (Plugged th crushed roc. Globe OilWel nt to base of Morgan Wel 102 W. 18t.	description is need to the street to the str	3375 to 3375 to 3375 to 3375 to 3375 to 3375 to 3375 to 3375 to	of this sheet) ice inson, Ka	Placed 5 in 20 sac	sacks cement rks gel and				
of Plugging Contractor see of Mansas E of Kansas Don S	Cement or other plugs we ag set. (Plugged th crushed roc. Globe OilWel nt to base of Morgan Wel 102 W. 18t	description is neced by the street by the st	and the character of 3375! to sarry, use BACKing Servery, Hutch	of this sheet) ice inson, Ka	Placed 5 in 20 sac	sacks cement rks gel and 1958 1958				
reducing it into the hole. If feet for each plu Filled hole with on top of rock, 100 sacks cemen of Plugging Contractor ess E OF Kansas Don S being first duly sworn on oat	Cement or other plugs we ag set. (Plugged th crushed roc. Globe OilWel nt to base of Morgan Wel 102 W. 18t. Gearle th, says: That I have known as set.	description is need to the street to the str	and sarry, use BACK ng Server, Hutch	of this sheet) ice inson, Ka	Placed 5 in 20 sac	sacks cement rks gel and 1958 1958				
Filled hole with on top of rock, 100 sacks cement of Plugging Contractor ess	(Plugged th crushed roc Globe OilWel nt to base of (If additional Morgan Wel 102 W. 18t. Gearle th, says: That I have knothat the same are true and	description is need to the street to the str	and sarry, use BACK ng Server, Hutch	of this sheet) ice inson, Ka	Placed 5 in 20 sac	sacks cement rks gel and 1958 1958				
Filled hole with on top of rock, 100 sacks cement of Plugging Contractor ess	(Plugged th crushed roc Globe OilWel nt to base of (If additional Morgan Wel 102 W. 18t. Gearle th, says: That I have knothat the same are true and	description is neced by the street NTY OF Expending the description of the description o	and statements of the character of the c	of this sheet) ice inson, Ka	Placed 5 in 20 sac ALE CONTROL OF SEP Control Of Service Control of	sacks cement rks gel and 1958 1958 DIVISION of the above-described and the log of the				
Filled hole with on top of rock, 100 sacks cement of Plugging Contractor ess	(Plugged th crushed roc Globe OilWel nt to base of (If additional Morgan Wel 102 W. 18t. Gearle th, says: That I have knothat the same are true and	description is neced by the street NTY OF Expending the description of the description o	and statements of the character of the c	of this sheet) ice inson, Ka	Placed 5 in 20 sac ALE CONTROL OF SEP Control Of Service Control of	sacks cement rks gel and 1958 1958 DIVISION of the above-described and the log of the				
Filled hole with on top of rock, loo sacks cement of Plugging Contractor ess	Cement or other plugs we ag set. (Plugged th crushed roc. Globe OilWel nt to base of Morgan Wel 102 W. 18t. Gearle th, says: That I have know that the same are true and the s	description is neced by the street of the st	and the character of th	of this sheet) ice inson, Ka	Placed 5 in 20 sac ALE CONTROL OF SEP Control Of Service Control of	sacks cement rks gel and 1958 1958 SAME SOMMISSIGN 1958 Of the above-described and the log of the				
of Plugging Contractor ss E OF Kansas Don S being first duly sworn on oat described well as filed and the	Cement or other plugs we ag set. (Plugged th crushed roc. Globe OilWel nt to base of Morgan Wel 102 W. 18t. Gearle th, says: That I have know that the same are true and the s	description is neced by the street of the st	and statements of the character of the c	of this sheet) ice inson, Ka	Placed 5 in 20 sac ALE CONTROL OF SEP Control Of Service Control Of	sacks cement rks gel and 1958 1958 SAME SOMMISSIGN 1958 Of the above-described and the log of the				
Filled hole with on top of rock, 100 sacks cement 100 sac	Cement or other plugs we ag set. (Plugged th crushed roc. Globe OilWel nt to base of Morgan Wel 102 W. 18t. Gearle th, says: That I have know that the same are true and the s	description is neced by the street of the st	and the character of th	of this sheet) ice inson, Ka	Placed 5 in 20 sac RECOMMENT OF THE CONTROL OF THE	sacks cement rks gel and 1958 1958 DIVISION of the above-described and the log of the				

Petroleum, Inc.

SERVICE OIL COMPANY FARM

TOTAL DEPTH

34971

- COMM.

August 17, 1955

September 1, 1955

CONTRACTOR

Garvey Drilling Company

CABING

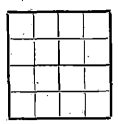
8-5/8" @ 252' w/175 sax 4-1/2" @ 3446' w/90 sax

T. 20S R. 13W

SW SW SE 88 FSL LOG.

2459!FEL

Barton



1856 * DF 1858 * KB

PRODUCTION

Conglomerate

.

100	Sand
252	Sand & Shale
270.	Sand
400	Red Bed
560	Sand
720	Red Bed & Shale
745	Anhydrite
1200	Shale & Shells
1560	Shale & Lime
1800	Lime
1865	Lime & Shale
2410	Broken Lime,
2775	Lime & Shale
28 38	Shale & Lime Streaks
2905	Lime & Shale
3395	Lime
3435	Lime & Conglomerate
3497	Conglomerate & Chert

R.T.D. 3497

Geological Tops

3065 (-1207) Heebner: Douglas: 3100 (-1242)
Brown Lime: 3180 (-1322)
Lansing: 3193 (-1335)
Conglomerate: 3420 (-1562) Brown Lime:

PLUGGING SEC 4 T 20 R 13W FILE BOOK PAGE 124 LINE 5

REFEIVED N COMMISSION STATE COR

NUTARY PUBLIC

SEP 9 1958

State of KANSAS	, .	•		,	D.M.RIOIR.
County of SEDGWICK				•	•
I, Karl E. Becker	· · · · · · · · · · · · · · · · · · ·	oi	Petroleum,	Inc.	·
upon oath state that the above and fore	going is a true and c	orrect copy of the log of	of the SERV	TCE OIL CO.	_#1well
			al E.	Becker	J.
Subscribed and sworn to before me this_	9th_day of_	September	19 55	<u> </u>	, :
My Commission Expires: August 8	1959	_ &	Ylon	a m	Ornson