STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Vichita, Kansas								
NORTH	Rarber County. Sec. 12 Twp.32 S Rge. 15 (X) W (W) Location as "NE/CNWXSWX" or footage from lines C NE SE							
	Lease Owner N.C.R.A. Sierra Petroleum Co - Contr.							
						Well No. #2		
ii	Office Address	3rd Floor	Kule Bl	ag., Wichii	ca/ 208 Pe	etr. Bldg., Wic		
		Vell (completed :			1/7/58			
i li	Application for	pleted plugging filed				19		
		plugging approv			1/6/58	19		
i i i		nenced			1/6/58	19		
1 1						19		
	Plugging completed							
i								
1	If a producing	well is abandone	ed, date of la	ast production		19		
Locate well correctly on above						ore plugging was com-		
Section Plat e of Conservation Agent who supe	mencedi'	:11		M A D		es		
cing formation						Well 4967 Feet		
depth and thickness of all water,					rotar Depui or	Well 1701 Feet		
-								
L, GAS OR WATER RECORD	OS ·				(CASING RECORD		
FORMATION	CONTENT	FROM	ro	SIZE	PUT (N	PULLED GUT		
•				8 5/8	257	2000 none		
				,				
	<u> </u>			<u> </u>				
			ļ	 				
			-	 	 			
			<u> </u>	 				
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245 . gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
feet for each plug so Filled hele with hulls, wood plug	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245 . gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245 . gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245 . gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245 . gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245 . gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245°. gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245°. gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245°. gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245°. gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245°. gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245°. gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245°. gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with	UGGING RECOMM 4967 up ment through 1/3 sks h	oRD to 245°. gh drill ulls, wo	Set bridge pipe. Fil	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se	nent or other plugs weet. PL heavy mud fro and 20 sks ce et bridge with b completed 1:	ere used, state the UGGING RECOMM 4967 up rement through 1/3 sks had 30 a.m. 4/	consider the contractor of the	Set bridge pipe. Fill od plug and	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. Joh	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with b completed 1: (If additional Sierra Petro	ere used, state the UGGING RECOMM 4967 up rement through 1/3 sks had a sm. 4/	ce character of CRD to 245 . gh drill ulls, wo 7/58	Set bridge pipe. Fil. od plug and	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. Jol	nent or other plugs weet. PL heavy mud fro and 20 sks ce et bridge with b completed 1:	ere used, state the UGGING RECOMM 4967 up rement through 1/3 sks had a sm. 4/	ce character of CRD to 245 . gh drill ulls, wo 7/58	Set bridge pipe. Fil. od plug and	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. Jol	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with b completed 1: (If additional Sierra Petro	ere used, state the UGGING RECOMM 4967 up rement through 1/3 sks had a sm. 4/	ce character of CRD to 245 . gh drill ulls, wo 7/58	Set bridge pipe. Fil. od plug and	h placed, from e with 1/3 led hole w	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. Joh	nent or other plugs weet. PL heavy mud fro and 20 sks ce et bridge with b completed 1: Sierra Petro 208 Petroleu	ere used, state the UGGING RECOMM 4967 up rement through 1/3 sks his 30 a.m. 4/	oRD to 245 . gh drill ulls, wo 7/58	Set bridge pipe. Fill od plug and Kofthis sheet)	h placed, from e with 1/3 led hole with 1/3 d 10 sks co	sks ith		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. Joh	nent or other plugs weet. PL heavy mud fro and 20 sks ce et bridge with b completed 1: Sierra Petro 208 Petroleu	l description is necessity and Bldg., W	construction of the constr	Set bridge pipe. Fill od plug and Kofthis sheet)	e with 1/3 led hole with 1/3 led hole with 1/3 d 10 sks co	sks ith ement		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. Jol	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with b completed 1: Sierra Petro 208 Petroleu r, COU	UGGING RECOMM 4967 up ment through 1/3 sks had a m. 4/2 and a m. 4/2 a	construction of the control of the c	Set bridge pipe. Fill od plug and Cof this sheet) Kansas	e with 1/3 led hole with 1/3 led hole with 1/3 d 10 sks co	sks ith ement of the above-described		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. John cess	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with b completed 1: Sierra Petro 208 Petroleu r, COU	UGGING RECOMM 4967 up ment through 1/3 sks had a m. 4/2 and a m. 4/2 a	construction of the control of the c	Set bridge pipe. Fill od plug and Cof this sheet) Kansas	e with 1/3 led hole with 1/3 led hole with 1/3 d 10 sks co	sks ith ement of the above-described		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. Jol	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with b completed 1: Sierra Petro 208 Petroleu r, COU	I description is necessity and correct. So had a correct. So had a correct.	construction of the control of the c	Set bridge pipe. Fill od plug and Cof this sheet) Kansas	e with 1/3 led hole with 1/3 led hole with 1/3 d 10 sks co	sks ith ement of the above-described		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. Jol	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with b completed 1: Sierra Petro 208 Petroleu r, COU	UGGING RECOMM 4967 up ment through 1/3 sks had a m. 4/2 and a m. 4/2 a	construction of the control of the c	Set bridge pipe. Fill od plug and Cof this sheet) Kansas	e with 1/3 led hole with 1/3 led hole with 1/3 d 10 sks co	sks ith ement of the above-described		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. Jol e of Plugging Contractor ess C. I. Honaket being first duly sworn on oath,	nent or other plugs we et. PL heavy mud fro and 20 sks ce et bridge with b completed 1: Sierra Petro 208 Petroleu r, COU	I description is necessity and correct. So had a correct. So had a correct.	construction of the control of the c	Set bridge pipe. Fillod plug and Kofthis sheet) Kansas owner) or (ownents, and matter	e with 1/3 led hole with 1/3 led hole with 1/3 d 10 sks co	sks ith ement of the above-described		
Filled hele with hulls, wood plug mud up to 40°. Se to cellar 0. Jol	nent or other plugs weet. PL heavy mud fro and 20 sks ce et bridge with b completed 1: (If additional Sierra Petro 208 Petroleu r , COU r says: That I have kn t the same are true ar	I description is necessity and correct. So has a state the constant of the con	construction of the control of the c	Set bridge pipe. Fillod plug and Kansas Cof this sheet) Kansas owner) or (ownerts, and matter	e with 1/3 led hole with 1/3 led hole with 1/3 led hole with 1/3 d 10 sks co	sks ith ement of the above-described and the log of the		
roducing it into the hole. If cenfect for each plug so Filled hele with hulls, wood plug mud up to 40°. So to cellar 0. John cellar 0. John cess. FE OF KANSAS C. I. Honaker being first duly sworn on oath, sedescribed well as filed and that	nent or other plugs weet. PL heavy mud fro and 20 sks ce et bridge with b completed 1: (If additional Sierra Petro 208 Petroleu r , COU r says: That I have kn t the same are true ar	I description is necessity and correct. So had a of day of	occupate character of the composition of the compos	Set bridge pipe. Fillod plug and Kansas Cof this sheet) Kansas owner) or (ownerts, and matter	e with 1/3 led hole with 1/3 led hole with 1/3 led hole with 1/3 led hole with 1/3 d 10 sks contains Address)	sks ith ement of the above-described and the log of the		

PLUGGING
HL SEC 12T 32 R 1544
BOOK PAGE 921NE 15

N. C. R. A. - Owner

Sierra Petro.-Contr.

STUMPH-SMITH D #2

C NE SE Sec. 12-32S-15W Barber County, Kansas

Total Depth: 4967*

Elev: 1917 KB

Comm: 3/18/58 Comp: 4/7/58

Casing:

Cement:

8	5/	84	0	257 t
---	----	----	---	-------

	FORMATION	DEPTH
	Sand Clay	60
	Red Bed	95
	Shale	258
	Red Bed & Shale	810
	Anhydritd	845
	Shaler&t8hells	1460
	Salt	1600
	Shale & shells	1640
	Gyp & shale	1880
	Shale	2020
	Shale & Lime	2700
	Lime	276 5
	Lime & shale	4120
	Sand & shale	4158
	Lime	4541
	Lime & chert	4582
	Lime	4695
	Shale & lime	4890
	Lime	4910
Lima a shala	Lime & shale	4930
	Lime	4932
	Simpson	4942
	Sand	4947
	Sand & shale	4967
Tops:	Anhydrite	810
	Heebner	3971
	Douglas	4017
	Douglas Sand	4128
	Lansing K. C.	4158
	Massey	4603
	Viola	4812
	Simpson Shale	4912
	Simpson Sand	4920
,		

STATE OF KANSAS)
COUNTY OF RUSSELL)

I hereby certify that the above information is true and correct to the best of my knowledge.

Subscribed and sworn to before me this 8th day of April, 1958.

Margie Cooper
Notaty Public

My commission expires: 1-30-61.

TATE CORPORATION CONTROLS TO A CONTROL OF CONTROLS TO A CONTROL OF CONTROL

APR 9 1958
41-9-58
CONSERVATION DIVISION
Wichita, Kenses

PLUGGING
12. FO 12.1 3 28.1571
BUJH PAGE 92LINE15