STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affict 2.
Mail or Deliver Report to
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

dress 523 I	eevy Petrol eted as C led oproved f well or ndoned, of from the C. licating w te the ch	producing date of lase Conserva Do St Bottom	ting Corp. ting Corp. tilding r Dry Hole) g formation st production ation Division of Cough size 8 5/811 mud fluid was pf same and depth	Wichita Dry Hole August August August August Dry Hole Total Depth of PUT IN 7631	Well No. Kansas 1 1 1 1 CASING REC PULLED C None	Feet CORD
its and fill to 270!— 20 sax ceme idress McGree McGr	eevy Petrol eted as C led pproved f well or ndoned, of from the C. Citating we te the che led ho ran 1 ent th with m	producing date of last Conserva D. St Bottom	g formation st production ation Division of Sough size 8 5/811 mud fluid was p	Wichita. Dry Hole August August August August Dry Hole r its agents before Total Depth of	Well No. Kansas 1 1 1 1 CASING REC PULLED C None	1953 1953 1953 1953 1953 Vas com-
dress 523 I r of Well (completed on for plugging file on for plugging ap commenced completed or abandonment of ducing well is aban mission obtained for this well Depth to top mations. FROM FROM L was plugged, indicates were used, state to 270 - 20 sax ceme ill to 45 well well to 145 well to	Petrol eted as C led_pproved_ f well or ndoned, of from the C. Citating wate the che led ho ran 1 ent the with m	producing date of lase Conserva D. St Bottom To vhere the maracter of	st production ation Division of cough size 8 5/811 mud fluid was pf same and depth	Dry Hole August August August August August Dry Hole r its agents before Total Depth of	Well 3478 CASING RECONDE	1953 1953 1953 1953 1953 Vas com-
r of Well (completed on for plugging file on for plugging ap commenced completed or abandonment of fucing well is abandonission obtained for Yes of this well Depth to top mations. FRUM I was plugged, indicates were used, state its and fill to 2701 — 20 sax ceme ill to 451 w	led_pproved_pproved_f well or ndoned, of from the C. C. licating wate the check the	producing date of lase Conserva D. St Bottom To vhere the maracter of	st production ation Division of cough size 8 5/811 mud fluid was pf same and depth	Dry Hole August August August August August Dry Hole r its agents before Total Depth of	Well 3478 CASING REC PULLED C None	1953 1953 1953 1953 1953 Vas com-
on for plugging file on for plugging ap commenced completed or abandonment of lucing well is aban mission obtained f Yes g of this well Depth to top mations. FROM I was plugged, indicates were used, state its and fill ito 270! 20 sax ceme ill to 45! w	f well or ndoned, of from the C.	producing date of las conserva D. St Bottom ro where the maracter of	st productionst productionstion Division of Cough size 8 5/811 mud fluid was pf same and depth	August August August August August Dry Hole r its agents before Total Depth of	CASING RECENTED IN NOTE OF THE PULLED IN NOT	1953 1953 1953 1953 1953 Vas com-
on for plugging file on for plugging ap commenced completed or abandonment of ducing well is aban mission obtained f Yes g of this well Depth to top mations. FROM I was plugged, indicates were used, state its and fill ito 270! 20 sax ceme ill to 45! w	f well or ndoned, of from the C.	producing date of las conserva D. St Bottom To where the maracter of	st productionst productionstion Division of cough size 8 5/811 mud fluid was pf same and depth	August August August August Dry Hole r its agents before Total Depth of PUT IN 763!	Well 3478 CASING RECONDED TO SHARE THE PROPERTY OF THE PROPER	1953 1953 1953 1953 1953 Vas com-
on for plugging ap commenced completed or abandonment of fucing well is aban mission obtained for Yes gof this well. Depth to top mations. FROM FROM Les and fill to 270! — 20 sax ceme ill to 45! w	dicating wate the check th	producing date of las Conserva D. St Bottom	st production ation Division of Sough size 8 5/811 mud fluid was p	August August Dry Hole r its agents before Total Depth of PUT IN 7631	Well 3478 CASING RECONDENS PULLED CONDE	1953 1953 1953 1953 19 was com-
commenced completed or abandonment of lucing well is abandons well is abandons well of Yes of this well Depth to top mations. FROM I was plugged, indicates were used, state to 270! — 20 sax ceme ill to 45! w	dicating value the check t	producing date of las c Conserva D. St Bottom To where the maracter of	st production ation Division of Cough size 8 5/811 mud fluid was pf same and depth	August August Dry Hole r its agents before Total Depth of PUT IN 7631	Dore plugging v Well 3478 CASING RECENTION NOTE: ethod or method	1953 1953 19 was com- Feet
completed	dicating value the check t	producing date of las c Conserva D. St Bottom To where the maracter of	st productionst productionstion Division of Cough size 8 5/811 mud fluid was pf same and depth	August Dry Hole or its agents before Total Depth of PUT IN 763!	Well 3478 CASING RECONDENS None	Feet
or abandonment of ducing well is aban mission obtained for Yes to find the second of t	dicating wate the character the with m	producing date of lase Conserva D. St Bottom To where the maracter of	st productionation Division of Cough size 8 5/811 mud fluid was pf same and depth	Total Depth of PUT IN 763!	Well 3478 CASING REC None	Feet
was plugged, indicates were used, state to 270!— 20 sax ceme ill to 45! w	dicating wate the check the check to the check	date of last Conservation D. St. Bottom To where the maracter of 1e wit. /3 sac.	st productionation Division of Cough size 8 5/811 mud fluid was pf same and depth	Total Depth of PUT IN 7631	Well 3478 CASING RECONDENS PULLED CONDENS None	Feet
was plugged, indiags were used, state its and fill to 270! — 20 sax ceme ill to 45! w	dicating wate the character the with m	D. St Bottom To where the maracter of	size 8 5/811 mud fluid was p	Total Depth of PUT IN 763!	Well 3478 CASING RECONDENS PULLED CONDENS None	Feet
was plugged, indiags were used, state its and fill to 270! — 20 sax ceme ill to 45! w	dicating wate the character the with m	D. St Bottom To where the maracter of	size 8 5/811 mud fluid was p	Total Depth of PUT IN 763!	Well 3478 CASING RECONDENS PULLED CONDENS None	Feet CORD
Yes g of this well Depth to top. mations. FRUM was plugged, indigues were used, state to 270! 20 sax ceme ill to 45! w	dicating wate the check th	D. St. Bottom	size 8 5/8" mud fluid was p	Total Depth of PUT IN 763!	Well 3478 CASING RECONOMIC NONe	Feet CORD
Depth to top. FROM was plugged, indiges were used, state its and fill i to 270! — 20 sax ceme ill to 45! w	licating water the character than 1 and the with m	where the maracter of	size 8 5/811 mud fluid was p	PUT IN 7631	PULLED C NODE	CORD -
Depth to top. FROM was plugged, indiges were used, state its and fill i to 270! — 20 sax ceme ill to 45! w	licating water the character than 1 and the with m	where the maracter of	size 8 5/811 mud fluid was p	PUT IN 7631	PULLED C NODE	CORD -
was plugged, indiges were used, stated to 270! - 20 sax ceme ill to 45! w	te the check the	where the maracter of	mud fluid was p	PUT IN 763 t laced and the m	PULLED C	IUT
was plugged, indiges were used, stated to 270! – 20 sax ceme ill to 45! w	te the check the	where the maracter of	mud fluid was p	PUT IN 763 t laced and the m	PULLED C	IUT
was plugged, indiges were used, stated to 270! – 20 sax ceme ill to 45! w	te the check the	where the maracter of	mud fluid was p	PUT IN 763 t laced and the m	PULLED C	IUT
was plugged, indiges were used, stated to 270! – 20 sax ceme ill to 45! w	te the check the	where the maracter of	mud fluid was p	7631	None	
its and fill ito 2701 - 20 sax ceme ill to 451 w	te the check the	where the maracter of	mud fluid was p	laced and the m	ethod or meth	
its and fill ito 2701 - 20 sax ceme ill to 451 w	te the check the	where the maracter of	f same and depti			ods used
its and fill ito 2701 - 20 sax ceme ill to 451 w	te the check the	where the maracter of	f same and depti			ods used
its and fill ito 2701 - 20 sax ceme ill to 451 w	te the check the	where the maracter of	f same and depti			ods used
its and fill ito 2701 - 20 sax ceme ill to 451 w	te the check the	where the maracter of	f same and depti			ods used
its and fill ito 2701 - 20 sax ceme ill to 451 w	te the check the	where the maracter of	f same and depti			ods used
its and fill ito 2701 - 20 sax ceme ill to 451 w	te the check the	where the maracter of	f same and depti			ods used
its and fill ito 2701 - 20 sax ceme ill to 451 w	te the check the	le wit	f same and depti			ods used
		x ceme		Aire	ATION LITE	
<u> </u>				Wick	itas iccinad	' à
					4-0	
litional description is	necessary	use BACK	of this sheet			 _
Contracting (Corp.		<u> </u>	_	<u>8-8-</u>	<u>55</u>
leum Buildi	<u>ng</u>	<u>Wi</u>	<u>chita, Kan</u>	sas		
	=====		CHILDAY MAN	545	<u> </u>	====
ili	onal description is ntracting eum Builldi	onal description is necessary, ntracting Corp. eum Buillding OUNTY OF Security	ntracting Corp. eum Building Wi OUNTY OF Sedgwic (employee of o	onal description is necessary, use BACK of this sheet) ntracting Corp. eum Building Wichita, Kan OUNTY OF Sedgwick (employee of owner) or (owner)	onal description is necessary, use BACK of this sheet) ntracting Corp. eum Building Wichita, Kansas OUNTY OF Sedgwick , ss.	onal description is necessary, use BACK of this sheet) Attracting Corp. Building Wichita, Kansas OUNTY OF Sedgwick , ss. (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) Wichita



GRAYBOL CONTRACTING CORPORATION & L. B. SMITH

MC GREEVY # 1

NE NV Sw Sec. 29-205-134

Barton County, Kansas

Comm. Drlg. Completed Drlg : 8--1-53 Elevation 1898 R. B.

Total Depth : 3478 Completed.

Initial Prod : D & A Contractor : Graybol Tools : Rotary

CASING RECORD

8 5/8" surface casing 5 1/2" casing

763! 8 5/8" casing 5/1/2" casing

STRATA

FORMATION ROTARY BUSHING TOP

The state of the s	*			31
Clay	15	Topeka-Lime		2818 (- 920)
Sand	135	Heebner Shale		3088 (-1190)
Hard Sand	- 156 · · · · · · · · · · · · · · · · · · ·	Toronto Lime		3113 (-1215)
Sand, Shale & Shells	252	Brown Lime		30251 (-1307)
Shale	-) 310 ° 70 °	Iansing Line	78 S. 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3214! (-1316)
Red Bed	3:758 F (1:35%)	Conglomerate		(-1552)
Gypsum & Anhydrite	2784 海流	Granite		3474 (-1576)
Shale & Shells	1250	TOTAL DEPTH	14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3478! (-1580)
Salt & Shale	1),20			
Sandy-Lime & Shale	1605	Show of 011: 3375	3305	在我们是"你性别"。中间于阿尔
Lime & Shale	.2465			15000000000000000000000000000000000000
Shale (2590	Drill-Stem Test # 1:		
Shale & Line	2970			Recovered 50 Muddy
Idme	3155	Water. B. H. P.	000# jn j	L5 min.
Shale & Lime Lime	.3206 .3450	Show of Oil: 3157	څا.ده	
Conglomerate	3474	Show or Other 2021	3400	的方方是阿拉拉斯
Granite		Drill-Stem Test # 2:	21.501	
TOTAL DEPTH	3478	Week blow. Open		
A STATE OF THE PARTY OF THE PAR	J41 U.S. 1.73	A Same ev Pron . Oben	r mound o	Trecover er 500 11

CONSERVATION GRAYBOL CONTRACTING CORPORATION

Wiehlth

Week blow. Open 1 hour. Recovered 30! lightly Oil-Cut Mud. B. H. P. of in 15 min.

STATE OF KANSAS

COUNTY OF SEDGWICK

Subscribed and sworn to before me this 8 day of Cegury, 1953

My Commission Expires Oct. 31, 1955

hales I John Notery Public

