STATE OF KANSAS STATE CORPORATION COMMISSION

15-163-03404-00-00

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

WELL PLUGGING RECORD

NORTH	Education as	THE CONTRACTOR	" Or tootomo	frame 1: 13	6 Twp.10s F W1-SW1-SI	of the state of th
	Lease Owner	arramb	Belisl	ining co	mpany	O
	Office Addres	s P. O.]	Dr. #55	2. Enid.	Oklahoma.	Well No
	Character of	Well (completed	as Oil, Gas o	or Dry Hole)	Dry hole	*
	Date well con	npleted	0	ctober	18,	
		or plugging filed			17, (Vert	oal)
		or plugging approv		ctober	17, (Verl	JCLLI
		pleted			18, 18,	•••••
	Reason for al	pandonment of we	ell or produc	ing formation		

	If a producing	well is abandone	ed, date of l	ast production		
Locate well correctly on a Section Plat	above menced?	BS	the Conserv	ration Division	or its agents bef	fore plugging wa
ame of Conservation Agent	who supervised plugging of t	his well Eld	on Pet	ty. Hays	. Kansas.	. 7
oddeing formation	De	nth to ton	Botto	om.	Total Depth of	Well 3864
ow depth and thickness of a	ll water, oil and gas formati	ons.			Total Depth of	w en
OIL, GAS OR WATER R	ECORDS					GLOTTO TO
Formation	Content	From	70			CASING RECO
		From	То	9#OD	Put In	Pulled Our
			-	עטיינ	132'	None
			***************************************	•••••••••••••••••••••••••••••••••••••••		
/				-		
	nner in which the well was particle for other plugs were chapted set.	s used, state the c	haracter of s	ame and depth	placed, from	
Filled set be hole to of hu	d hole with hea ridging plug an with mud from t lls and set cem Globe Oil Well	vy mud frod d pumped op of ceme ent plug	ent to	'total acks ef 30' and using 10 to plug	dumped in	120' and en filled ½ sack cement.
Filled set be hole to of hu	d hole with hea ridging plug an with mud from t lls and set cem	vy mud frod d pumped op of ceme ent plug	ent to	30' and using 10	dumped in	120' and en filled a sack cement.
Fille set b hole of hu	d hole with hea ridging plug an with mud from t lls and set cem	vy mud frod d pumped op of ceme ent plug	ent to	30' and using 10	dumped in	120' and en filled a sack cement.
Fille set b hole of hu	d hole with hea ridging plug an with mud from t lls and set cem Flobe Oil Well	vy mud fro d pumped : op of ceme ent plug : Cementi	ent to in top ing Co.	30' and using 10 to plug	dumped in	120' and en filled a sack cement.
Fille set b hole of hu Used (d hole with hea ridging plug an with mud from t lls and set cem Flobe Oil Well	vy mud fro d pumped : op of ceme ent plug : Cementi	ent to in top ing Co.	30' and using 10 to plug	dumped in	120' and on filled to sack cement.
Filled set book hole work	d hole with hea ridging plug an with mud from t lls and set cem Globe Oil Well	vy mud fro d pumped op of ceme ent plug : Cementi	ent to	30' and using 10 to plug	dumped in sacks of well.	an Iilled a sack cement.
Filled set bound for hole of hur Used (d hole with hea ridging plug an with mud from t lls and set cem Globe Oil Well	vy mud fro d pumped op of ceme ent plug : Cementi	ent to	30' and using 10 to plug	dumped in sacks of well.	an filled a sack cement.
Fille set bi hole v of hu Used (d hole with hearidging plug an with mud from to the list and set cem Flobe Oil Well	vy mud fro d pumped op of ceme ent plug of cement i	ent to in top ing Co.	30' and using 10 to plug	dumped in sacks of well.	an filled a sack cement.
Filled Set by hole work of hur Used (d hole with hearidging plug an with mud from to the list and set cem Globe Oil Well (If additional denis well should be addressed)	vy mud frod pumped op of cement plug Cement in Champli P. O. D.	ent to in top ing Co. use BACK of the Refin	30' and using 10 to plug	dumped in sacks of well.	an filled a sack cement.
Filled set by hole work hull Used (d hole with hearidging plug an with mud from to the list and set cem from the list and set cem f	vy mud frod pumped op of ceme on plug of cement in the control of cement in the control of the c	ent to in top ing Co. Co. Use BACK of the refiner. #552 klahoma	30' and using 10 to plug	dumped in sacks of well.	an filled a sack cement.
Fille set b hole of hu Used (d hole with hea ridging plug an with mud from t lls and set cem Globe Oil Well	vy mud fro d pumped op of ceme ent plug of Cementi	ent to in top ing Co.	30' and using 10 to plug	dumped in sacks of well.	Fille Sack Cement.
Fille set binole of hu Used (d hole with hearidging plug an with mud from to the list and set cem Globe Oil Well (If additional denis well should be addressed)	vy mud frod pumped op of cement plug Cement in Champli P. O. D.	ent to in top ing Co. use BACK of the Refin	30' and using 10 to plug	dumped in sacks of well.	an Iilled seek cement.
Filled set by hole wof hur Used (d hole with hearidging plug an with mud from to the list and set cem from the list and set cem f	vy mud frod pumped op of ceme on plug of cement in the control of cement in the control of the c	ent to in top ing Co. Co. Use BACK of the refiner. #552 klahoma	30' and using 10 to plug	dumped in sacks of well.	an Tilleo
Filled set b: hole wof hui Used (d hole with hea ridging plug an with mud from to the list and set cem Globe Oil Well (If additional deals well should be addressed)	vy mud frod pumped op of ceme on plug of cement in the control of cement in the control of the c	ent to in top ing Co. Co. Use BACK of the refiner. #552 klahoma	30' and using 10 to plug	dumped in sacks of well.	an Tilled seek cement.
Filled set b: hole wof hur Used (d hole with hea ridging plug an with mud from to the list and set cem Globe Oil Well (If additional deals well should be addressed mis well and mis well should be addressed mis well and	vy mud frod pumped op of cement plug	ent to in top ing Co. use BACK of the Refin r. #551 klahoma	30' and using 10 to plug	dumped in sacks of well.	en Tilleo
Filled set by hole work of hur Used (Correspondence regarding the set of Kansas S. P. first duly sworn on oath, sa	d hole with hearidging plug an with mud from to the list and set cem Globe Oil Well (If additional dois well should be addressed) Hall West That I have knowledges.	vy mud frod pumped op of ceme on plug cement in Cement in Cement in Cement in Cement in Champling P. C. Denid, Complex of Champling P. C. Denid, Complex of Cemple (employed)	ent to in top ing Co. use BACK of the Refin r. #555 klahoma arton yee of owne	30' and using 10 to plug	dumped in sacks of well.	en Tilleo
Filled set by hole work of hur Used (Correspondence regarding the set of Kansas S. P. first duly sworn on oath, sa	d hole with hea ridging plug an with mud from to the list and set cem Globe Oil Well (If additional decision) with the list well should be addressed (If additional decision), COUNT	vy mud frod pumped op of ceme on plug cement in Cement in Cement in Cement in Cement in Champling P. C. Denid, Complex of Champling P. C. Denid, Complex of Cemple (employed)	ent to in top ing Co. use BACK of the Refin r. #555 klahoma arton yee of owne	30' and using 10 to plug	dumped in sacks of well.	en Tilled à sack cement.
Filled set by hole work of hur Used (Correspondence regarding the set of Kansas S. P. first duly sworn on oath, sa	d hole with hea ridging plug an with mud from to the list and set cem flobe Oil Well (If additional denis well should be addressed and the list and	escription is necessary, to Champli P. C. D Enid, O YOF B (employed) (employed) (employed) (signature)	use BACK of the Refin Re	and and using 10 to plug 10 CT 20 CT	dumped in sacks of well. 34/75/34 34/75/34 Series of the accontained and the	above-described the log of the ab
Filled set b: hole of hull Used (Correspondence regarding theses. E OF Kansas S. P. first duly sworn on oath, sa ped well as filed and that the	d hole with hea ridging plug an with mud from to the list and set cem flobe Oil Well (If additional deals well should be addressed with the list well and the list well and the list well should be addressed with the list well and the lis	escription is necessary, to Champli P. O. D. Enid, O. YOF. B. (employed) (of the facts, stat) So help me Good (Signature)	use BACK of the Refinite Refin	and using 10 to plug 10 to plug 10 or plug 1	dumped in sacks of well.	above-described to log of the above
Filled set by hole work of hur Used (Correspondence regarding the set of Kansas S. P. first duly sworn on oath, sa	d hole with hea ridging plug an with mud from to the list and set cem flobe Oil Well (If additional deals well should be addressed with the list well and the list well and the list well should be addressed with the list well and the lis	escription is necessary, to Champli P. C. D Enid, O YOF B (employed) (employed) (employed) (signature)	use BACK of the Refin Re	and using 10 to plug 10 OCT 20	dumped in sacks of well. 34/75/34/35/35/34/35/35/34/35/35/34/35/35/34/35/35/35/35/35/35/35/35/35/35/35/35/35/	above-described to the log of the above
Filled set b: hole of hull Used (Correspondence regarding the ses. E OF Kansas S. P. first duly sworn on oath, sa bed well as filed and that the control of the ses.	d hole with hearidging plug an with mud from to the list and set cem flobe Oil Well Well Well Well Well Well Well We	escription is necessary, to Champli P. O. D. Enid, O. YOF. B. (employed) (of the facts, stat) So help me Good (Signature)	use BACK of the Refin Re	and using 10 to plug 10 OCT 20	dumped in sacks of well. 34/75/34/35/35/34/35/35/34/35/35/34/35/35/34/35/35/35/35/35/35/35/35/35/35/35/35/35/	above-described to the log of the above
Filled set b: hole of hull Used (Correspondence regarding the ses. E OF Kansas S. P. first duly sworn on oath, sa bed well as filed and that the control of the ses.	d hole with hea ridging plug an with mud from to the list and set cem Flobe Oil Well (If additional denis well should be addressed mis well should be addressed be same are true and correct force me this 23rd.	escription is necessary, to Champli P. C. D. Enid. O. YOF. B. (emplo of the facts, stat. So help me Good Signature). Box. day of.	use BACK of the Refin Re	and using 10 to plug 10 OCT 20	dumped in sacks of well. 34/75/34/35/34/35/34/35/35/35/35/35/35/35/35/35/35/35/35/35/	above-described to the log of the above
Filled set b: hole of hull Used (Correspondence regarding the ses. E OF Kansas S. P. first duly sworn on oath, sa bed well as filed and that the control of the ses.	d hole with hearidging plug an with mud from the list and set cemes and	escription is necessary, to Champli P. C. D Enid, O. Y OF B. (emplose of the facts, stat.) So help me Good Signature) Box day of	use BACK of the Refin Re	and using 10 to plug 10 OCT 20	dumped in sacks of well. 34/75/34/35/35/34/35/35/34/35/35/34/35/35/34/35/35/35/35/35/35/35/35/35/35/35/35/35/	above-described to the log of the above
Filled set b: hole of hull Used (Correspondence regarding the ses. E OF Kansas S. P. first duly sworn on oath, sa bed well as filed and that the control of the ses.	d hole with hea ridging plug an with mud from to the list and set cem Flobe Oil Well (If additional denis well should be addressed mis well should be addressed be same are true and correct force me this 23rd.	escription is necessary, to Champli P. C. D Enid, O. Y OF B. (emplose of the facts, stat.) So help me Good Signature) Box day of	use BACK of the Refin Re	and using 10 to plug 10 OCT 20	dumped in sacks of well. 34/75/34/35/35/34/35/35/34/35/35/34/35/35/34/35/35/35/35/35/35/35/35/35/35/35/35/35/	above-described to the log of the above

CHAMPLIN REFINING COMPANY

Belisle #2
330' from the South Line
(FSL) and 2285' from the
East Line (FEL) of the
Southeast quarter (SE/4)
of Section Twenty-six (26)
Township Ten South (105),
Range Twenty West (20W),
Rooks County, Kansas

FORMATION LOG

0'-132' Sand & Shale.
132'-1115' Clay, Sand & Shale.
1115'-1465' Sand, Shale & Red Bed.
1465'-1655' Red Bed, Shale & Anhydrite.
1665'-1905' Anhydrite, Shale & Shells.
1905'-2110' Shale & Anhydrite.
2110'-2270' Anhydrite & Shale.
2270'-2410' Anhydrite & Shale.
2410'-2510' Shale & Anhydrite.
2510'-2635' Shale & Lime.
2635'-2890' Shale & Lime.
2890'-3030' Shale & Lime.
3890'-3030' Shale & Lime.
3900'-3320' Shale & Lime.
3320'-3365' Lime.
3340'-3488' Lime.
3488'-3540' Lime.
3578'-3665 Lime.
3578'-3665 Lime.
3578'-3665 Lime.
3578'-3777' Shale & Lime.
3745'-3777' Shale & Lime.
3794'-3830' Conglomerate.
3794'-3830' Conglomerate.
3850'-3864' Conglomerate & Lime.



