STATE OF KANSAS STATE CORPORATION COMMISSION

15-065-00272-000

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

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Graha					25 (E) 25
NORTH		E/CNW¼SW¼"	or footage	from lines	L-NAZ-NAZ	
•	Lease Owner Lease Name	30.0	1 1/017		p any V	•
	Office Address		. Eni	i, Oklahor	V 118.	Vell No
	Character of We	ell (completed as	Oil. Gas o	r Dry Hole)	Dry Hole	••••••••••
	Date well compl	eted		OGGODGI		19
	Application for	plugging filed		Ocroper	r 10,	19
	Application for p	plugging approve	d	Ogrobei	r 9, (ve)	rbal) ₁₉
	Plugging comme	enced		Octobe	r 9,	19
]				October		19
	Reason for abar	idonment of wel	l or produc	ing formation		
	TE Ji					
					or its agents before	
Locate well correctly on above Section Plat						e brugging was
me of Conservation Agent who						8•
ducing formation	Dept	h to top	Bott	om	Total Depth of We	ell 4561 '
ow depth and thickness of all wa						
OIL, GAS OR WATER RECO	ORDS				C	ASING RECOR
OIL, OAD OIL WATER REOC						· · · · · · · · · · · · · · · · · · ·
Formation	Content	From	То	Size	Put In	Pulled Out
·····				8 5/8# (OD 224'	None
······						
				•		
•••••••••••••••••••••••••••••••••••••••						
······································						
Filled ho plug at 2 heavy mud of hulls	nent or other plugs were plug set. le with heavy our using 15 s from top of cand set cement	mud from sacks of cement places	total cement ug to	depth, 4: then fbl	placed, from	00°, set ith ne sack
oducing it into the hole. If cer- feet for each r Filled ho plug at 2 heavy mud of hulls	ment or other plugs were plug set. le with heavy using 15 s from top of c	mud from sacks of cement places	total cement ug to	depth, 4: then fbl	placed, from	00°, set ith ne sack
Filled ho plug at 2 heavy mud of hulls	nent or other plugs were plug set. le with heavy our using 15 s from top of cand set cement	mud from sacks of cement places	total cement ug to	depth, 4: then fbl	placed, from	00°, set ith ne sack
Filled ho plug at 2 heavy mud of hulls	nent or other plugs were plug set. le with heavy our using 15 s from top of cand set cement	mud from sacks of cement places	total cement ug to	depth, 4: then fbl	placed, from	00°, set ith ne sack
oducing it into the hole. If cer- feet for each r Filled ho plug at 2 heavy mud of hulls	nent or other plugs were plug set. le with heavy our using 15 s from top of cand set cement	mud from sacks of cement places	total cement ug to	depth, 4: then fbl	placed, from	00°, set ith ne sack
Filled ho plug at 2 heavy mud of hulls	nent or other plugs were plug set. le with heavy our using 15 s from top of cand set cement	mud from sacks of cement places	total cement ug to	depth, 4: then fbl	placed, from	00°, set ith ne sack
Filled ho plug at 2 heavy mud of hulls	nent or other plugs were plug set. le with heavy our using 15 s from top of cand set cement	mud from sacks of cement places	total cement ug to	depth, 4: then fbl	placed, from	00°, set ith ne sack
Filled ho plug at 2 heavy mud of hulls	nent or other plugs were plug set. le with heavy our using 15 s from top of cand set cement	mud from sacks of cement places	total cement ug to	depth, 4: then fbl	placed, from	oot, set ith ne sack ottom
oducing it into the hole. If cerefice for each property for each p	ment or other plugs were plug set. le with heavy outing 15 s from top of c and set cement using 10 sack	mud from sacks of sement plus at a plug at	total cement ug to top o	depth, 4: then fbl 40' and d f hulls a	placed, from	fe OO¹, set ith ne sack ottom
roducing it into the hole. If ceremond feet for each property feet feet for each property feet feet feet feet feet feet feet fe	ment or other plugs were plug set. Pe with heavy 00 using 15 s from top of c and set cement using 10 sack (If additional d s well should be addressed	mud from sacks of ement plus at a plus at as of ceme escription is necessar to Champ	total cement ug to top o	depth, 4: then fbl 40' and d hulls a	placed, from	oot, set ith ne sack ottom
containing it into the hole. If centre feet for each property is a second of the feet for each property is a second of the feet for each property is a second of the feet feet feet feet feet feet feet	ment or other plugs were plug set. le with heavy ousing 15 s from top of c and set cement using 10 sack (If additional d s well should be addressed	mud from sacks of ement plus at a plug at as of ceme cscription is necessar to Champ P. O. Enid,	total cement ug to top of	depth, 4: then fbl 40' and d f hulls a	placed, from	fe OOT, set ith ne sack ottom
Correspondence regarding this tress.	ment or other plugs were plug set. Pe with heavy OO' using 15 s from top of c and set cement using 10 sack (If additional d s well should be addressed	mud from sacks of ement plus at cs of ceme escription is necessar to Champ P. Oe Enid,	total cement ug to top of ent. y, use BACK of lin Re O kla Barton	depth, 4: then fbl 40 and d hulls a	placed, from	fe 001, set ith ne sack ottom
Correspondence regarding this lress.	ment or other plugs were plug set. le with heavy outing 15 s from top of c and set cement using 10 sack (If additional d s well should be addressed well should be addressed set. COUNT 1 s: That I have knowledge	mud from sacks of ement plus at s of ceme cs of ceme	total cement ug to top of ent. y, use BACK of the Re Dr. # O kla Barton bloyee of ow atements, s	depth, 4: then fbl 40' and d hulls a hulls a homa.	placed, from	oot, set ith ne sack ottom
Correspondence regarding this lress.	onent or other plugs were plug set. Pe with heavy OO' using 15 s from top of c and set cement using 10 sack (If additional d s well should be addressed well should be addressed set. COUNT 1 s: That I have knowledges asme are true and correct	mud from sacks of ement plus at cs of ceme cscription is necessar to Champ P. O. Enid, TY OF. (emre	total cement ug to top of ent. y, use BACK lin Re Dr. # O kla Barto n ployee of ov catements, s God.	depth, 4: then fbl 40 and d hulls a hulls a strong Co 552, homa.	mpany ss.	ith ne sack ottom
Correspondence regarding this lress.	onent or other plugs were plug set. Pe with heavy OO' using 15 s from top of c and set cement using 10 sack (If additional d s well should be addressed well should be addressed set. COUNT 1 s: That I have knowledges asme are true and correct	mud from sacks of ement plus at cs of ceme cscription is necessar to Champ P. O. Enid, TY OF. (emre	total cement ug to top of ent. y, use BACK lin Re Dr. # O kla Barto n ployee of ov catements, s God.	depth, 4: then fbl 40 and d hulls a hulls a strong Co 552, homa.	mpany ss.	ith ne sack ottom
Correspondence regarding this lress.	onent or other plugs were plug set. Pe with heavy OO' using 15 s from top of c and set cement using 10 sack (If additional d s well should be addressed well should be addressed set. COUNT 1 s: That I have knowledges asme are true and correct	mud from sacks of ement plus at cs of ceme cscription is necessar to Champ P. O. Enid, TY OF. (emre	total cement ug to top of ent. y, use BACK lin Re O kla Barton cloyee of ow atements, a	depth, 4: then fbl 40 and d hulls a hulls a vner) or (****** ond matters herei	mpany ss. XXXXXIII of the sin contained and the sin of the sin of the sin contained and the sin contained an	fe OO¹, set ith ne sack ottom
Correspondence regarding this lress.	onent or other plugs were plug set. le with heavy of using 15 s from top of c and set cement using 10 sack (If additional d s well should be addressed , COUNT 1 s: That I have knowledge same are true and correct	mud from sacks of ement plus at s of ceme escription is necessar to Champ P. Oe Enid, TY OF. (empe e of the facts, st t. So help me G	total cement ug to top of ent. y, use BACK lin Re O kla Barton cloyee of ow satements, a cod.	depth, 4: then fbl 40' and d hulls a hulls a home. Solution of this sheet) fining Co fining Co solution of this sheet) fining Co solution of this sheet) fining Co solution of this sheet	mpany ss. XXXXXIII of the sin contained and the sin of the sin of the sin contained and the sin contained an	ith ne sack ottom
roducing it into the hole. If cerefier feet for each program is seen to plug at 2 heavy mud of hulls of sellar correspondence regarding this dress. Correspondence regarding this dress. ATE OF Kansas S. P. Halling first duly sworn on oath, say	onent or other plugs were plug set. le with heavy of using 15 s from top of c and set cement using 10 sack (If additional d s well should be addressed , COUNT 1 s: That I have knowledge same are true and correct	mud from sacks of ement plus at s of ceme escription is necessar to Champ P. Oe Enid, TY OF. (empe e of the facts, st t. So help me G	total cement ug to top of ent. y, use BACK lin Re O kla Barton cloyee of ow satements, a cod.	of this sheet) fining Co f	mpany ss. Address) nsas. Address) nsas.	above-described the log of the above
Correspondence regarding this dress	onent or other plugs were plug set. le with heavy of using 15 s from top of c and set cement using 10 sack (If additional d s well should be addressed , COUNT 1 s: That I have knowledge same are true and correct	mud from sacks of ement plus at s of ceme escription is necessar to Champ P. Oe Enid, TY OF. (empe e of the facts, st t. So help me G	total cement ug to top of ent. y, use BACK lin Re O kla Barton cloyee of ow satements, a cod.	of this sheet) fining Co f	mpany ss. Address) nsas. Address) nsas.	above-described vine log of the above
Correspondence regarding this dress	ment or other plugs were plug set. Pe with heavy 00 using 15 s from top of cand set cement using 10 sack (If additional day well should be addressed well should be addressed same are true and correct one me this 11th	mud from sacks of ement plus at s of ceme escription is necessar to Champ P. Oe Enid, TY OF. (empe e of the facts, st t. So help me G	total cement ug to top of ent. y, use BACK lin Re O kla Barton cloyee of ow satements, a cod.	of this sheet) fining Co f	mpany ss. XXXXXIII nsas.	above-described vine log of the above

BOOK PAGE 116 INETT

15-065-00272-000

CHANPLIN REFINING COMP. NY

McGuire #1
330 Fest from the North
Line and 330 Fest from the
Line and 350 Fest from the
Line and 350

FCRMATICA LOG

```
0' -70' Sand and Shale 70' -224' Sand and Shale
  224' -490' Sandy Shale
  490' -1145' Sandy Shale
1145' -1390' Shale and Sand
1390' -1630' Shale and Shell
1630' -8024' Shale, Ehell and kedbed 2024'- 2135' Redbed and Shale
2135'- 2250' Shale, Shells, Sand
2250'- 2455' Shale, Shells, Sand
2455'- 2605' Shale and lime
2605'- 2645' Shale and lime
2645'- 2765' Shale and lime
2765' - 2855' Shale and Lime
2855'- 2925' Broken Lime
2925'- 2990' Broken Lime
2990'- 3085' Lime and Shale
3085'- 3145' Broken Lime
3085'- 3145' Broken Lime

3145'- 3145' Broken Lime

3145'- 3145' Broken Lime

3145'- 3175' Broken Lime

3175'- 3230' Broken Lime

3230'- 3285' Broken Lime

3285'- 3335' Broken Lime
3285'- 3355' Broken Lime

3335'- 3380' Broken Lime

3280'- 3480' Broken Lime

3480'- 3550' Broken Lime

3550'- 3604' Broken Lime

3604'- 3665' Broken Lime

3690'- 3758' Broken Lime

3758'- 3807' Broken Lime
 3758'- 3807' Broken Lime
 3807' - 3844' broken Lime
3844' - 3872' Broken Lime
3872' - 3925' Broken Lime
3925' - 3975' Lime
3975'- 4029' Line and Shale
4029'- 4062' Broken Line
 4062'- 4092' Broken Lime
 4092'- 4140' Broken Lime
4140'- 4154' Broken Lime
4154'- 4160' Lime
 4160'- 4225' Lime
 4225'- 4295' Shale and Lime
4225'- 4295' Shale and Lime

4295'- 4330' Shale and Lime

4330'- 4353' Shale and Lime

4353'- 4407' Lime, Shale and Sand

4407'- 4426' Lime and Chert

4426'- 4474' Chert and Lime

4474'- 4474' Chert
 4474' - 4474' Chert
 4474' - 4474 Chert
                                                                  OF SEALING
 4474'- 4474' Chert
 44741-44801
                             Chert
 4480'- 4484' Chert
 4484' - 4485' Chert
 4485'- 4512' Chort

4512'- 4535' Lime (.rbuckle Lime)

4535'- 4540' Lime

4540'- 4561' Lime
 4561'- Total Depth
```