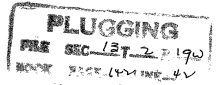
STATE OF KANSAS STATE CORPORATION COMMISSION

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

15-147-00836-00-00

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	<u> </u>	llips	Count	ty. Sec. 12	1wp	e(<i>E</i>) 17
NORTH	Location as "N	E/CNW¼SW¼"。	or footage fro	m lines	NE NE NE		
	Lease Uwner	Cooper	<u>ative de</u> Dusin	linery Ass	<u>coclation</u>		
	Office Address	Gre	at Bend.	Kansas		Well No	
	Character of W	ell (completed as	Oil, Gas or I	Ory Hole)	0il		
	Date well compl	leted	March	29			10
i i	Application for	plugging filed	Feb	ruary 7		***************************************	19
	Application for p	plugging approved	Februard Februard	ruary 8		***************************************	19.
į į į	Plugging comple	enced	February. February	16			19
	Reason for abar	ndonment of well	or producing	formation		**********************	19
i l i	***************************************	Dap	leted pro	aduction	*******		
	If a producing v	well is abandoned,	, date of last	production	***************************************		19
Locate well correctly on above	Was permission	obtained from the	ne Conservati	ion Division or	its agents befo	ore plugging	was
Section Plat ame of Conservation Agent who su	menced far	Town	yes Idon Doti		***************************************		•••••••••
oducing formation Lansing-	-Kansas City Dept	h to top 325	3 Bottom	3317 7	Total Donth of W	Wall 2217	•
ow depth and thickness of all wat	er, oil and gas formation	is.	J 15000011	·····	Total Depth of W	۸ e11گریکوندرد	********
OIL, GAS OR WATER RECOR					_	~.~~~~	
						CASING R	ECOR
Formation	Content	From	То	Size	Put In	Pulled	Out
ansing-Kansas City	Oil	3253	3347	8_5/8"	2111	Mon	e
				5 \	3321!	1008	1811
		1 1					
		1	í				
Describe in detail the manner is reducing it into the hole. If cem feet for each plants and the second seco	ent or other plugs were ug set. Total Depth Bridged back to Filled with cha	used, state the ch	, t	3347 3070 From 3070 t	to 3050		
roducing it into the hole. If cem feet for each plants and the second se	ent or other plugs were ug set. Total Depth Bridged back to Filled with chace Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge	o at	F F F	3347 3070 From 3070 t From 3050 t From 3024 t From 232 t From 210 t From 45 t	to 3050 to 3024 to 232 to 210 to 165 to 45		
roducing it into the hole. If cem	ent or other plugs were ug set. Total Depth Bridged back to Filled with cha Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks	o at		3347 3070 rom 3070 rom 3050 i rom 3024 i rom 210 i rom 165 i rom 45 i	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30		
roducing it into the hole. If cem feet for each plants and the hole feet for each plants are the hole feet feet feet feet feet feet feet fe	ent or other plugs were ug set. Total Depth Bridged back to Filled with cha Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks	o at		3347 3070 rom 3070 rom 3050 i rom 3024 i rom 210 i rom 165 i rom 45 i	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30		
roducing it into the hole. If cem feet for each plants and the hole feet for each plants are the hole feet feet feet feet feet feet feet fe	ent or other plugs were ug set. Total Depth Bridged back to Filled with chace Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled	s d cellar to	F F F F Surface.	3347 3070 rom 3070 from 3050 from 3024 from 232 from 210 from 165 from 30 from	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30		
roducing it into the hole. If cem feet for each plus	ent or other plugs were ug set. Total Depth Bridged back to Filled with chace the sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled	s d cellar to	use BACK of the cative Re	3347 3070 rom 3070 trom 3050 trom 3024 trom 232 trom 210 trom 165 trom 45 trom 30 trom	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Gellar		
Correspondence regarding this vires.	ent or other plugs were ug set. Total Depth Bridged back to Filled with che Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled (If additional devell should be addressed to the sacks of the sacks o	s d cellar to cessary, to Cooper and, Kansas	use BACK of the ative Re	3347 3070 From 3070 from 3050 from 3024 from 232 from 210 from 165 from 30 fro	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Gellar		
Correspondence regarding this v	ent or other plugs were ug set. Total Depth Bridged back to Filled with che Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled (If additional devell should be addressed to the sacks of the sacks) (If additional devel should be addressed to the sacks) (If additional devel should be addressed to the sacks) (If additional devel should be addressed to the sacks) (If additional devel should be addressed to the sacks) (If additional devel should be addressed to the sacks) (If additional devel should be addressed to the sacks)	escription is necessary, to Cooper and, Kansas	use BACK of the ative Re	3347 3070 from 3070 from 3050 from 3024 from 232 from 210 from 165 from 45 from 30 fro	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Cellar		
Correspondence regarding this verses Bo TE OF Kansas L. M. C	ent or other plugs were ug set. Total Depth Bridged back to Filled with che Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled (If additional devell should be addressed to the sacks of the sacks) (If additional devell should be addressed to the sacks) (If additional devell should be addressed to the sacks) (If additional devell should be addressed to the sacks) (If additional devell should be addressed to the sacks) (If additional devell should be addressed to the sacks) (If additional devell should be addressed to the sacks)	s s d cellar to coper and, Kansas	use BACK of the ative Re	3347 3070 from 3070 from 3050 from 3024 from 232 from 210 from 165 from 45 from 30 fro	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Gellar sociation s.	above-descri	
Correspondence regarding this verses. TE OF Kansas I. M. C. g first duly sworn on oath, says:	ent or other plugs were ug set. Total Depth Bridged back to Filled with che Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled Gradditional devell should be addressed to the sacks Total Beach Server Beach Serv	s cellar to coper and Kansas Y OF Ba (emple	use BACK of the ative Record of the ative Reco	3347 3070 from 3070 from 3050 from 3024 from 232 from 210 from 165 from 45 from 30 fro	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Gellar sociation s.	above-descri	
Correspondence regarding this vires. Bo TE OF Kansas I. M. C. g first duly sworn on oath, says:	ent or other plugs were ug set. Total Depth Bridged back to Filled with chace the sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled Cement 10 sacks Filled Total Depth Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled That I have knowledge ame are true and correct	s d cellar to scoription is necessary, to Cooper and Kansas Y OF Ba (emple e of the facts, state to So help me Go	use BACK of the ative Representation by each of the ative Representation and d.	3347 3070 rom 3070 t rom 3050 t rom 3024 t rom 232 t rom 210 t rom 45 t rom 30 t rom 45 t rom 30 t	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Gellar sociation s. operator) of the	above-describe log of the	iibed he ab
Correspondence regarding this vires. Correspondence Regarding this vires. Bo	ent or other plugs were ug set. Total Depth Bridged back to Filled with chace the sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled Cement 10 sacks Filled Total Depth Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled That I have knowledge ame are true and correct	escription is necessary, to Cooper and, Kansas Y OF Ba (emple e of the facts, state to So help me Go (Signature)	use BACK of the ative Record tements, and d.	3347 3070 from 3070 from 3050 from 3024 from 232 from 210 from 165 from 45 from 30 from 45 from 30 from 30 from 45 from 45 from 45 from 30 from 45 from 30 from 45 from 45 from 30 from 45 fro	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Cellar sociation s. operator) of the contained and t	above-describe log of the	ibed v
Correspondence regarding this values. Both Mansas L. M. C. ag first duly sworn on oath, says: cribed well as filed and that the seribed well as filed and that the series of	ent or other plugs were sug set. Total Depth Bridged back to Filled with che Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled (If additional devell should be addressed to the sacks of the sacks	escription is necessary, to Cooper and, Kansas Y OF Ba (emple e of the facts, state to So help me Go (Signature)	use BACK of the cative Record tements, and d.	3347 3070 from 3070 i from 3050 i from 3024 i from 232 i from 210 i from 45 i from 45 i from 30 i from 30 i from 30 i from 45 i from 45 i from 30 i from 45 i from 45 i from 30 i from 45 i from 45 i from 45 i from 30 i from 45	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Cellar sociation s. operator) of the contained and t	above-describe log of the	ibed v
Correspondence regarding this vilress. Bo ATE OF Kansas La Ma C ag first duly sworn on oath, says:	ent or other plugs were sug set. Total Depth Bridged back to Filled with che Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled (If additional devell should be addressed to the sacks of the sacks	escription is necessary, to Cooper and, Kansas Y OF Ba (emple e of the facts, state to So help me Go (Signature)	use BACK of the ative Recomments, and d. Great Febr	3347 3070 rom 3070 rom 3050 rom 3050 rom 3024 rom 232 rom 210 rom 165 rom 45 rom 30 rom 30 rom 30 rom 45 rom 30 rom 45 rom 45 rom 45 rom 46 ro	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Cellar sociation s. operator) of the contained and t	above-describe log of the	iibed v
Correspondence regarding this values. Both Mansas L. M. C. ag first duly sworn on oath, says: cribed well as filed and that the seribed well as filed and that the series of	ent or other plugs were sug set. Total Depth Bridged back to Filled with che Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled (If additional devell should be addressed to the sacks of the sacks	escription is necessary, to Cooper and, Kansas Y OF Ba (emple e of the facts, state to So help me Go (Signature)	use BACK of the ative Recomments, and d. Great Febr	3347 3070 rom 3070 rom 3050 rom 3050 rom 3024 rom 232 rom 210 rom 165 rom 45 rom 30 rom 30 rom 30 rom 45 rom 30 rom 45 rom 45 rom 45 rom 46 ro	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Cellar sociation s. operator) of the contained and t	above-describe log of the	ibed v
Correspondence regarding this values. Bo The Mansas L. M. C. ag first duly sworn on oath, says: bribed well as filed and that the seribed well as filed and that the series well as filed as filed and that the series well as filed and the series well as filed and the series well as filed as filed and the series well as filed as filed and the series well as filed	ent or other plugs were sug set. Total Depth Bridged back to Filled with che Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled (If additional devell should be addressed to the sacks of the sacks	escription is necessary, to Cooper and, Kansas Y OF Ba (emple e of the facts, state to So help me Go (Signature)	use BACK of the ative Recomments, and d. Great Febr	3347 3070 rom 3070 rom 3050 rom 3050 rom 3024 rom 232 rom 210 rom 165 rom 45 rom 30 rom 30 rom 30 rom 45 rom 30 rom 45 rom 45 rom 45 rom 46 ro	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Cellar sociation s. operator) of the contained and t	above-describe log of the	ibed v
Correspondence regarding this values. Bo The Mansas L. M. C. ag first duly sworn on oath, says: bribed well as filed and that the seribed well as filed and that the series well as filed as filed and that the series well as filed and the series well as filed and the series well as filed as filed and the series well as filed as filed and the series well as filed	Total Depth Bridged back to Filled with che Cement 4 sacks Mudded Rock Bridge Cement 15 sacks Mudded Rock Bridge Cement 10 sacks Filled Gradditional devell should be addressed to the sacks That I have knowledge ame are true and correct	s s d cellar to s s s coper to Coper and, Kansas (emple e of the facts, state t. So help me Go (Signature) day of	use BACK of the ative Recomments, and d. Great Febr	3347 3070 rom 3070 rom 3050 rom 3050 rom 3024 rom 232 rom 210 rom 165 rom 45 rom 30 rom 30 rom 30 rom 45 rom 30 rom 45 rom 45 rom 45 rom 46 ro	to 3050 to 3024 to 232 to 210 to 165 to 45 to 30 to Cellar sociation s. operator) of the contained and t	above-describe log of the	iibed y



Company: Cooperative Refinery Association

Farm: Dusin #3

Total Depth 3357'

Comm: 3-29-47

Comp. 5-17-48

Issued: 6-5-48

Casing: 5½" 3321'

Sec. 13 T.2 R.19W

W W W

County: Phillips, Kansas

Elev: 2155'

Production: Swab 10 bbl oil & 50 bbls water

Figures indicate bottom of formations

Cellar Clay & sand	5 90
Sand & shale	211
Shale & Shells	640
Shale & lime shells	1280
Sand	1410
Red rock & shale	1710
Shale & shells	2240
Broken lime	2570
lime	2605
lime & shale	2705
broken lime	2820
lime & shale	2890
lime	2975
broken lime	3045
lime	3220
shale & lime	3280
lime	3326 RTD
Lansing-KC limestone	
with cable tools Total Depth	3357

Tops:

Topeka.	3006
Heebner	3221
Lansing-KC	3253

Acidized open hole with 3000 gals. acid, went into formation on vacuum, Recovered acid water and 11 BO in 24 hrs. Perf. casing 3253-59 with 12 holes; Perf. 3270-77 with 16 holes; Perf 3307-10 with 6 shots. Acidized perforations with 6000 gallons.

perforations with 6000 gallons.
Acidized on vacuum. Swabbed 10 bbls oil and 50 bbls acid water in 24 hours.
Lane-Wells plug drilled to bottom.