STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

 \mathbf{or}

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

ate Corpora Commission O Bitting Building ichita, Kansas NORTH					TWD. W. Ree.	
	Location as "NE $\frac{10}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines $\frac{10}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$					
1	Lease Owner Mid Plains Oil Corporation Lease Name E. McCracken Well No. 2					
	Office Address.	915 Un	ion Natio	nal Bank B	ldg., Wichi	ta, Kansas.
						19 36
						19.41
						19.41
						19
				,	,	19
	Reason for abai		_		_	Productive
	If a producing				Sentember	1941
					-	plugging was com-
Locate well correctly on above Section Plat						prugging was com-
e of Conservation Agent who super	ervised plugging of the	is well Ruel	Durkee			
ucing formation Conglome	rate Dept	h to top 335	7' Bott	om 3380'	Total Depth of V	Vell. 3437' Feet
depth and thickness of all water,						
L, GAS OR WATER RECORDS	\mathbf{S}^{-1}				CA	ASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Conglomerate	Oil	3357	3380	13"	761	None
***************************************				7 [%]	3362 1	2577
	•		••••••	5 <u>1</u> "	103 1	None
Set brid Mud from		10 sacks c	ement fro	'rom 150' t	3335. o 132%.	
Set brid Mud from	set. ge at 3370' - 3335' to 150	10 sacks c	ement fro	om 3370 to Prom 150' t	3335. o 132%.	
Set brid Mud from	set. ge at 3370' - 3335' to 150	10 sacks c	ement fro cement f ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	
Set brid Mud from	set. ge at 3370' - 3335' to 150 a 132' to 10'.	10 sacks c	ement fro cement f ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F.
Mud from	set. ge at 3370' - 3335' to 150 a 132' to 10'.	10 sacks c	ement fro cement f ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F
Set brid Mud from	set. ge at 3370' - 3335' to 150 a 132' to 10'.	10 sacks c	ement fro cement f ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F.
Set brid Mud from	set. ge at 3370' - 3335' to 150 a 132' to 10'.	10 sacks c	ement fro cement f ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F.
Set brid Mud from	set. ge at 3370' - 3335' to 150 a 132' to 10'.	10 sacks c 20 sacks 8 sacks c	ement fro cement f ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F.
Set brid Mud from	set. ge at 3370' - 3335' to 150 a 132' to 10'.	10 sacks c 20 sacks 8 sacks c	ement fro cement f ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F.
Set brid Mud from	set. ge at 3370' - 3335' to 150 a 132' to 10'.	10 sacks c 20 sacks 8 sacks c	ement fro cement f ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F.
Set brid Mud from	set. ge at 3370' - 3335' to 150 a 132' to 10'.	10 sacks c 20 sacks 8 sacks c	ement fro cement f ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F.
Set brid Mud from Mud from	set. ge at 3370' - 3335' to 150 132' to 10'.	10 sacks c 10 sacks c 8 sacks c 8 sacks c	ement from cement to ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F
Set brid Mud from Mud from Mud com Mud	ge at 3370' - 3335° to 150 132' to 10'. (If additional cell should be addresse	10 sacks c 10 sacks c 8 sacks c 8 sacks c	ement from coment to ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F
Set brid Mud from Mud from Mud com Mud	ge at 3370' - 3335° to 150 132' to 10'. (If additional cell should be addresse	10 sacks c 10 sacks c 8 sacks c 8 sacks c	ement from coment to ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F
Set brid Mud from Mud from Correspondence regarding this we	ge at 3370' - 3335° to 150 132' to 10'. (If additional cell should be addressed on National B	10 sacks c 10 sacks c 8 sacks c 8 sacks c 8 sacks c Midescription is necessared to Midescription	ement from coment to ement to	om 3370 to From 150' t base of ce	3335. o 132%. llar.	2-23-F
Set brid Mud from Mud from Mud from Correspondence regarding this we glass glass.	ge at 3370' - 33335° to 150 132' to 10'. (If additional cell should be addresse, on National B	10 sacks c 20 sacks 8 sacks c 8 sacks c 8 sacks c Midescription is necessared to Midescriptio	ement from cement for ement to	om 3370 to From 150' t base of ce	3335. io 132'. ilar.	2-23-4
Set brid Mud from Mud from Mud from Correspondence regarding this we have a series 915 Uni TE OF Augus	ge at 3370' - 3335° to 150 a 132' to 10'. (If additional cell should be addressed on National B	10 sacks c 20 sacks 8 sacks c 8 sacks c 8 sacks c Middle control of the control o	ement fro cement f ement to // 2/ /	om 3370 to From 150' t base of ce his sheet) Dil Corpora ta, Kansas , ss. her) or (owner or	tion	2-23-f.
Set brid Mud from Mud from Mud from Correspondence regarding this we have a series 915 Uni TE OF Augus	ge at 3370' - 3335° to 150 a 132' to 10'. (If additional cell should be addressed on National B	10 sacks c 20 sacks 8 sacks c 8 sacks c 8 sacks c Middle control of the control o	ement fro cement f ement to // 2/ /	om 3370 to From 150' t base of ce his sheet) Dil Corpora ta, Kansas , ss. her) or (owner or	tion	2-23-f.
Set brid Mud from Mud from Mud from Correspondence regarding this we glress 915 Uni TE OF August g first duly sworn on oath, says: '	ge at 3370' - 3335' to 150 a 132' to 10'. (If additional of the second	10 sacks c 20 sacks 8 sacks c 8 sacks c 8 sacks c 8 sacks c Midwell to Midwel	ement from cement for cement to ement for emen	om 3370 to From 150' t base of ce This sheet) Dil Corpora ta, Kansas Le, ss. her) or (owner er hed matters herein	tion	above-described well
Set brid Mud from Mud from Mud from Correspondence regarding this we glress 915 Uni TE OF August g first duly sworn on oath, says: '	ge at 3370' - 3335' to 150 a 132' to 10'. (If additional of the second	10 sacks c 20 sacks 8 sacks c 8 sacks c 8 sacks c Midwell to Midwe	ement from cement to cement to ement to	om 3370 to From 150' t base of ce This sheet) Dil Corpora ta, Kansas Ler) or (owner or d matters herein	tion	above-described well
Set brid Mud from Mud from Mud from Correspondence regarding this we glress glb Uni ATE OF Kangas ag first duly sworn on oath, says: '	ge at 3370' - 3335' to 150 a 132' to 10'. (If additional of the second	10 sacks c 20 sacks 8 sacks c 8 sacks c 8 sacks c Midwell to Midwe	ement from cement to cement to ement to	om 3370 to From 150' t base of ce This sheet) Dil Corpora ta, Kansas Ler) or (owner or d matters herein	tion	above-described well
Set brid Mud from Mud from	ge at 3370' - 3335' to 150 a 132' to 10'. (If additional of the second	10 sacks c 8 sacks c 8 sacks c 8 sacks c 8 sacks c 8 sacks c Middle control of the facts of the facts, sect. So help me (Signature)	ement from cement to cement to ement to	om 3370 to From 150' t base of ce This sheet) Dil Corpora ta, Kansas Ler) or (owner or d matters herein D PLAINS Of D. Lawver ational Bar	tion coperator) of the n contained and the CORPORATI	above-described well
Correspondence regarding this we less 915 Uni TE OF AMAGE g first duly sworn on oath, says: 'aribed well as filed and that the sar	ge at 3370' - 3335' to 150 a 132' to 10'. (If additional of the second	10 sacks c 20 sacks 8 sacks c 8 sacks c 8 sacks c 8 sacks c 10 sacks 10 sac	ement from cement for cement to ement for e	om 3370 to From 150' t base of ce This sheet) Dil Corpora ta, Kansas Ler) or (owner or d matters herein D PLAINS Of D. Lawver ational Bar	tion -operator) of the contained and the CORPORATI	above-described well the log of the above
Set brid Mud from Mud from Mud from Correspondence regarding this we ges gl5 Uni TE OF August g first duly sworn on oath, says: '	ge at 3370' - 3335' to 150 a 132' to 10'. (If additional of the second	10 sacks c 20 sacks 8 sacks c 8 sacks c 8 sacks c 8 sacks c 10 sacks 10 sac	ement from cement for cement to ement for e	om 3370 to From 150' t base of ce This sheet) Dil Corpora ta, Kansas Ler) or (owner or d matters herein D PLAINS Of D. Lawver ational Bar	tion coperator) of the n contained and the CORPORATI	above-described well the log of the above
Set brid Mud from Mud from Mud from Correspondence regarding this we ress 915 Uni TE OF AND g first duly sworn on oath, says: ribed well as filed and that the sar	ge at 3370' - 3335' to 150 a 132' to 10'. (If additional of the second	10 sacks c 8 sacks c 8 sacks c 8 sacks c description is necessared to Mid ank Buildin Y OF (em lige of the facts, sect. So help me (Signature) 915	ement from cement for cement to ement for e	om 3370 to From 150' t base of ce This sheet) Dil Corpora ta, Kansas Ler) or (owner or d matters herein D PLAINS Of D. Lawver ational Bar	tion coperator) of the n contained and the CORPORATI	above-described well the log of the above

9-41—5M

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY. 412 Union National Bk Bldg., Wichita, Kansas.

GARDEN ET AL McCracken No. 2.

SEC. 10 T. 21 R. 7W SW NE NE

Total Depth. 3452

Comm. 10-12-36

Comp. 11-23-36

Shot or Treated.

Contractor.

Issued. 1-23-37

County Rice

CASING:

76 ¹ 3362 ¹

5 3/16"

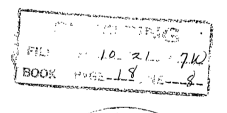
102'10" liner

Elevation.

Production. Pot. 15 B.

Figures Indicate Bottom of Formations.

Sand	45
shale red	70
lime	80
shale red	90
sha le	125
shale & shells	615
salt	975
shale & Shells	1015
Broken lime	1394
lime	1472
shale & shells	1788
shale	1915
shale & shells	2012
shale	2165
shale & shells	2385
lime	2690
shale & lime	2763
Broken lime	2820
K.C. lime	3130
shale błack & lime sdy	3147
lime	3240
broken lime	3257
lime & shale	3343
lime	3357
conglomerate	3380
(tailing incable tools)	
true chat	3387
chat	3424
red rock	3428
chat	3432
lime grey	3440
lime	3443
shale blue	3452



FEB 28 10 11 P

Total Depth.