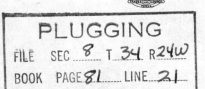
STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

NORTH	Location as "NE	CNIXXXSIXXX					
						SW/4	
	Lease Owner			is Drill			
	Lease Name			and S+		_ Well No1 Kansas	
	Character of We						
						19	
i i i						19	
	Application for pl						
i	Plugging commer	nced	7	-28-56	and the second	19	
	Plugging complet					19	
	Reason for aband	onment of we	ll or producing	formation	Dry Hole	9	
	70 7 .	11 . 1 1					
	If a producing well is abandoned, date of last production 19						
Locate well correctly on above	Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes						
Section Plat ne of Conservation Agent who supe			le Rives	Box 8.	Pratt.	Kansas.	
lucing formation							
w depth and thickness of all water,					Tour Dopus of		
OLC OR WATER RECORD	00					CLOWG DECORD	
OIL, GAS OR WATER RECORD)3		1		7.00	CASING RECORD	
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED OUT	
		0	405*	13"	405	Cement Circu	
		0	5687*	5-1/2"	5687	2,965*	
ugged back with eriler, top of cementer with mud to 400	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
Describe in detail the manner in introducing it into the hole. If cen feet for each plug so ugged back with erailer, top of cementale with mud to 400 to 5. Filled hole was	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
ugged back with er iler, top of cemented with mud to 400 to 50°. Filled hole w	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
ugged back with er iler, top of cemented with mud to 400 to 50°. Filled hole w	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
ugged back with eriler, top of cemented with mud to 40000. Filled hole w	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
ugged back with eriler, top of cemented with mud to 40000. Filled hole w	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
ugged back with eriler, top of cemented with mud to 40000. Filled hole w	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800 filled Top of cemen	
ugged back with eriler, top of cemented with mud to 4000.	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
ugged back with eriler, top of cemented with mud to 4000.	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
ugged back with eriler, top of cemented with mud to 40000. Filled hole w	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
ugged back with eriler, top of cemented with mud to 4000.	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa dumped rock br	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
ugged back with eriler, top of cemented with mud to 40000. Filled hole w	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
ugged back with eriler, top of cemented with mud to 40000. Filled hole w	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa dumped rock br	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800 filled Top of cemen	
ugged back with er iler, top of cemen le with mud to 400	ent or other plugs were t. rushed rock to 5300 c. C.	o 5330* irc. wi	dumped th 35 sa dumped rock br	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800 filled Top of cemen	
ugged back with er iler, top of cemen ble with mud to 400 to . Filled hole w	ent or other plugs were et. Pushed rock to the total source to th	o 5330° irc. wi bridge, 0°, set	dumped th 35 sa dumped rock br	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
feet for each plug so ugged back with er iler, top of cemen le with mud to 400 0°. Filled hole w.p.	ent or other plugs were et. Pushed rock to the total source to th	e used, state to e 5330° irc. wibridge, 0°, set.	dumped th 35 sa dumped rock br	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
feet for each plug so the set for each plug so	et. Pushed rock to the start of the start o	e used, state to 5330 irc. wi bridge, 0 set.	dumped th 35 sa dumped rock br	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
feet for each plug so the set for each plug so	ent or other plugs were et. Pushed reck to to 5300 c. C set rock with mud to 2	e used, state to 5330 irc. wi bridge, 0 set.	dumped th 35 sa dumped rock br	same and dept	h placed, from ement wi -Mud @ l	feet to th dump 800* filled Top of cemen	
rect for each plug so the feet for each plug	Cushed rock to the tot, 5300°. Cos set rock with mud to 2 (If additional dominate Case Box \$711,	e used, state to e 5330 irc. wi bridge, 0 set. escription is necessing Pu Great	dumped th 35 sa dumped rock br cossary, use BACK lling Co	same and dept	h placed, from ement wi -Mud @ 1 ement. imped 15	feet to th dump 800* filled Top of cemen	
ntroducing it into the hole. If cen feet for each plug se lugged back with er iler, top of cemen ole with mud to 400 lo*. Filled hole w lp. The of Plugging Contractor lress THE OF KANSAS	Cushed reck to the tot, 5300°. Covered to the to	e used, state to e 5330 irc. wi bridge, 0 set. escription is necessing Pu Great	dumped th 35 sa dumped rock br rock br cossary, use BACK lling Co Bend, Ka	same and dept	h placed, from ement wi -Mud @ 1 ement. imped 15	feet to ith dump 1800* filled Top of cemen sax cement f	
rect for each plug services feet feet for each plug services feet feet for each plug services feet feet feet feet feet feet feet fe	COUNTR.	e used, state to e 5330° irc. wi bridge, 0°, set escription is necessing Pu Great	dumped th 35 sa dumped rock br essary, use BACK lling Co Bend, Ka SEDGWI employee of o	of this sheet) ompany ansas CK when or (own	h placed, from ement wi -Mud @ 1 ement. umped 15	feet to ith dump 800 filled Top of cemen sax cement f	
ress TE OF KANSAS W. A. Michaelis, being first duly sworn on oath, seet for each plug seed back with eritation feet feet feet feet feet feet feet fee	cushed reck to the tot, 5300°. Cost rock with mud to 2 (If additional dominated Box \$711, COUNT.	e used, state to e 5330° irc. wi bridge, 0°, set. escription is necessing Pu Great. TY OF	dumped th 35 sa dumped rock br rock br essary, use BACK lling Co Bend, Ka SEDGWI employee of offacts, stateme	of this sheet) ompany ansas CCK wener) or (own onts, and matter	h placed, from ement wi -Mud @ 1 ement. umped 15	of the above-described and the log of the	
ress TE OF KANSAS W. A. Michaelis, being first duly sworn on oath, seet for each plug seed back with eritation feet feet feet feet feet feet feet fee	(If additional d Miller Ca Box 1711, count the same are true and	e used, state to e 5330° irc. wi bridge, 0°, set. escription is necessing Pu Great TY OF (wledge of the correct. So	dumped th 35 sa dumped rock br rock br essary, use BACK lling Co Bend, Ka SEDGWI employee of offacts, stateme	of this sheet) ompany ansas CCK wener) or (own onts, and matter	ement wing a ment	of the above-described and the log of the S DRILLING CO	
rectified back with erifer top of cemental le with mud to 400.0°. Filled hole wp. The of Plugging Contractor. The of Manager Contractor. The of Manager Contractor. The of Manager Contractor. The of Manager Contractor.	(If additional d Miller Ca Box 1711, count the same are true and	e used, state to e 5330° irc. wi bridge, 0°, set. escription is necessing Pu Great. TY OF	dumped th 35 sa dumped rock br rock br essary, use BACK lling Co Bend, Ka SEDGWI employee of offacts, stateme	of this sheet) ompany ansas CCK wener) or (own onts, and matter	ement wing a ment	of the above-described and the log of the S DRILLING CO	
ress TE OF KANSAS W. A. Michaelis, being first duly sworn on oath, seet for each plug seed back with eritation feet feet feet feet feet feet feet fee	(If additional d Miller Ca Box 1711, count the same are true and	e used, state to e 5330 irc. wi bridge, 0 set. escription is necessing Pu Great TY OF (wledge of the correct. So	dumped th 35 sa dumped rock br rock br sessary, use BACK lling Co Bend, Ka SEDGWI employee of of facts, stateme help me God.	of this sheet) ompany ansas CCK owner) or (own onts, and matter GRAHAM-M	ement wind @ 1 ement. Imped 15	of the above-described and the log of the Strict DRILLING Conaging Partners	
rect for each plug services feet for each plug services. It can be dead with existence of Plugging Contractor fees. TE OF KANSAS W. A. Michaelis, being first duly sworn on oath, serve-described well as filed and that	(If additional d Miller Ca Box \$711, COUN Jr. says: That I have known the same are true and	e used, state to e 5330 irc. wi bridge, 0 set. escription is necessing Pu Great TY OF (wledge of the correct. So	dumped th 35 sa dumped rock br rock br sessary, use BACK lling Co Bend, Ka SEDGWI employee of of facts, stateme help me God.	of this sheet) ompany ansas CCK where or (own onts, and matter GRAHAM—M Second S	ement wind @ 1 ement. Imped 15	of the above-described and the log of the S DRILLING CO	
ress TE OF KANSAS W. A. Michaelis, being first duly sworn on oath, seet for each plug seed back with eritation feet feet feet feet feet feet feet fee	(If additional d Miller Ca Box \$711, COUN Jr. says: That I have known the same are true and	e used, state to e 5330 irc. wi bridge, 0 set. escription is necessing Pu Great TY OF (wledge of the correct. So	dumped th 35 sa dumped rock br essary, use BACK lling Co Bend, Ka SEDGWI employee of of facts, stateme help me God.	of this sheet) ompany ansas CCK owner) or (own onts, and matter GRAHAM-M Second S	ement wind @ 1 ement. Imped 15 The properties of the properties	of the above-described and the log of the Statistics of the aging Partne	
rect for each plug service of Plugging Contractor ress TE OF KANSAS W. A. Michaelis, being first duly sworn on oath, are-described well as filed and that	(If additional d Miller Ca Box \$711, COUN Jr. says: That I have known the same are true and	e used, state to stat	dumped th 35 sa dumped rock br essary, use BACK lling Co Bend, Ka SEDGWI employee of of facts, stateme help me God.	of this sheet) ompany ansas CCK where or (own onts, and matter GRAHAM—M Second S	ement wind @ 1 ement. Imped 15 The properties of the properties	of the above-described and the log of the Statistics of the aging Partne	



WELL LOG BURÈAU—KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

Company- PETERS, RIDER & CHRISTENSEN Farm- Gardner No. 1

SEC. 8 T. 34 $E^{\frac{1}{2}}$ NE SW

R. 2LW

Total Depth. 59601

Comm. 6-27-53

Comp. 3-1954

Shot or Treated.

Contractor. Glenn R. Nye Drlg. Co.

Issued. 9-29-56

CASING:

 13^{11} 406! w/350 sx cem. $5\frac{1}{2}$ " 5575! ? w/300 sx cem.

County Clark

KANSAS



•

Production. Dry

Elevation.

Figures Indicate Bottom of Formations.

•	
sand	190
red bed-sand	280
sand	315
red bed-sand	330
red bed-shalls	406
Reaming 406	
red bed-shale	1000
shale-Anhydrite stks	1020
shale-red bed	1380
shale-shells-red bed	1695
Grn shale-Anhydrite stk	s 1765
shale-shells	2085
shale-lime	5507
Core	5549
Reaming 5549	
Core	5568
Reaming 5568	
shale-lime	5571
Core	5621
Reaming 5621	<i>></i> - = ==
_	
limo-cholo	5600
lime-shale Total Depth	5690

NO TOPS

Acidized w/1000 gal. Perf. $5566\frac{1}{2}$ to 5574 w/24 shots.

Maham Midhalir

THE POST OF THE POST OF

0072.1353

CONSERTATION OFFICE Wichits, Kanner PLUGGING
FILE SEC & T34 R24W
BOOK PAGE & LIFE 21