15-065-02406-00-00

WELL PLUGGING RECORD

STATE OF KANSAS
STATE CORPORATION COMMISSION

Give Ali Information Completely Make Required Affidavit Mall or Delivor Report to: Conservation Division State Corporation Commission •

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Vichita, Kansas						
NORTH					iter NW/4 SE/	
	Lease Owner Lease Name	Noah				Well No6
	Office Address.	Box 779,				wen No
	——— Character of V	Vell (completed a	s Oil, Gas or l	Dry Hole)	Dry hole	
						19
						oval) 19
	Application for Plugging comm	r plugging approve nenced	a	pril 27.	1951	
	Plugging com	oleted	A	pril 28,	1951	19
,						
						19
ocate well correctly on above Section Plat		n obtained from				e plugging was con
of Conservation Agent who						
ing formationArb						
lepth and thickness of all w	,	ons.			•	
GAS OR WATER RECO	ORDS				C	ASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Arbuckle	Dry	3861	3920	8 5/8"	1251.81*	None
				•••••••••••••••••••••••••••••••••••••••		
						•
		1	i I			••••••
					l I	
)		. 1	
Describe in detail the manner ucing it into the hold. If ce feet for each to 1775. 1740. Mux cement 250	sment or other plugs were plug set. Spotted 40 in Drove wood plug dded hole to 250 in Drove wood proversion to 200 in Drove was a constant of the constant of	sacks cement to 1775.	t from 39. Dumped 1. cod plug	20. to 380 sacks ce to 250.	placed, from	hole
to 1775. 1740. Muscement 250 plug then	ement or other plugs were plug set. Spotted 40 Drove wood plug dded hole to 250	sacks cement to 1775. • Drove we wood plug	t from 39. Dumped 10 ood plug to 40. cement.	ne and depth p 20° to 380 0 sacks ce to 250°. Dumped 1/	placed, from 00. Mudded ement 1775! t Ren 20 sacks /2 sack hulls	hole
to 1775. 1740. Must cement 250 plug then	Spotted 40 Drove wood plug dded hole to 250 to 200's Drove filled hole to s	sacks cement to 1775 • Drove we wood plug	t from 39. Dumped 100d plug to 40.	ne and depth p 20° to 380 0 sacks ce to 250°. Dumped 1/	placed, from 00. Mudded ement 1775: t Ran 20 sacks /2 sack hulls	hole
to 1775. 1740. Mux cement 250 plug then	sment or other plugs were plug set. Spotted 40 in Drove wood plug dded hole to 250 in to 200 in Drove filled hole to significant for the second seco	sacks cemento 1775. To 1775. When the companies of the	t from 39. Dumped 10 ood plug to 40. cement.	ne and depth p 20' to 380 0 sacks ce to 250'. Dumped 1/	placed, from 00. Mudded ment 1775! t Ren 20 sacks /2 sack hulls	hole
to 1775. 1740. Mux cement 250 plug then	Spotted 40 plug by set. Spotted 40 plug by set. Drove wood plug dded hole to 250 prove by to 200 prove filled hole to set.	sacks cement to 1775'. To Drove we wood plug urface with	t from 39. Dumped 10 ood plug to 40. cement.	ne and depth p 20° to 380 0 sacks ce to 250°. Dumped 1/	placed, from 00. Mudded ment 1775! t Ren 20 sacks /2 sack hulls	hole io son
to 1775. 1740. Mux cement 250 plug then	Spotted 40 Drove wood plug dded hole to 250 to 200's Drove filled hole to s	sacks cement to 1775. To Drove we wood plugurface with	t from 39. Dumped 100d plug to 40. cement.	ne and depth p 20° to 380 0 sacks ce to 250°. Dumped 1/	placed, from 00. Mudded ment 1775! t Ren 20 sacks /2 sack hulls	hole 30 3 on
to 1775. 1740. Mux cement 250 plug then	Spotted 40 Drove wood plug dded hole to 250 to 200's Drove filled hole to s	sacks cement to 1775. To Drove we wood plugurface with	t from 39. Dumped 100d plug to 40. cement.	ne and depth p 20° to 380 0 sacks ce to 250°. Dumped 1/	placed, from Oo'. Mudded ment 1775' t Ren 20 sacks /2 sack hulls	hole io son
to 1775. 1740. Mwccement 250 plug then	Spotted 40 Drove wood plug dded hole to 250 to 200's Drove filled hole to s	sacks cemento 1775'. To 1775'. Wood plugurface with	t from 39. Dumped 1000d plug to 40.	ne and depth process of the 250. The process of the control of the	placed, from Oo'. Mudded ment 1775' t Ren 20 sacks /2 sack hulls	hole io son
to 1775. 1740. Mux cament 250 plug then prespondence regarding this	Spotted 40 (Drove wood plug dded hole to 250 to 200	sacks cement to 1775. Drove we wood plugurface with	t from 39. Dumped 1000d plug to 40. cement.	this sheet)	placed, from 00. Mudded ment 1775! t Ren 20 sacks /2 sack hulls	hole io son
to 1775. 1740. Mux cement 250 plug then plug	Spotted 40 plug set. Spotted 40 plug dded hole to 250 to 200 prove filled hole to set fi	sacks cement to 1775. To Drove we wood plug urface with to Philas	t from 39. Dumped 10 ood plug to 40. cement.	ne and depth process of the 250. The 250. The process of the 250. The process	placed, from 00. Mudded ment 1775! t Ren 20 sacks /2 sack hulls	hole io son
to 1775. 1740. Mux cement 250 plug then plug then plug then plug then plug the plug	Spotted 40. Drove wood plug dded hole to 250 to 200's Drove filled hole to s (If additional as well should be addressed Great Bend, Kens	sacks cement to 1775. To Drove we wood plugurface with to Philas TY OF BAR (em)	t from 39. Dumped 10 cod plug to 40. cement.	ne and depth process and depth process and depth process are seen as a second process are second proc	placed, from Do! Mudded ment 1775! t Ren 20 sacks /2 sack hulls mpany ss.	hole o so so so so box bove-described well
to 1775. 1740. Must cement 250 plug then rrespondence regarding this Box 779. OF KANSAS A. W. Woo	Spotted 40. Spotted 40. Drove wood plug dded hole to 250. to 200'. Drove filled hole to s (If additional of the second secon	sacks cement to 1775. Drove we wood plug urface with to Philes TY OF BAR (emge of the facts, st	t from 39. Dumped 10 cod plug to 40. cement. y, use BACK of llips Pet Tron cloyee of owner catements, and	ne and depth process and depth process and depth process are seen as a second process are second proc	placed, from Do! Mudded ment 1775! t Ren 20 sacks /2 sack hulls mpany ss.	hole o s o co s o co d bove-described well
to 1775. to 1775. 1740. Must cement 250 plug then rrespondence regarding this Box 779. OF KANSAS A. W. Woo	Spotted 40. Spotted 40. Drove wood plug dded hole to 250. to 200'. Drove filled hole to s (If additional of the second secon	sacks cement to 1775. Drove we wood plug urface with to Philes TY OF BAR (emge of the facts, st	t from 39. Dumped 10 cod plug to 40. cement. y, use BACK of llips Pet Tron cloyee of owner catements, and	ne and depth process and depth process and depth process are seen as a second process are second proc	placed, from Do! Mudded ment 1775! t Ren 20 sacks /2 sack hulls mpany ss.	hole o so so so so box bove-described well
to 1775. 1740. Must cement 250 plug then rrespondence regarding this Box 779. OF KANSAS A. W. Woo	Spotted 40. Spotted 40. Drove wood plug dded hole to 250. to 200'. Drove filled hole to s (If additional of the second secon	sacks cement to 1775. Drove we wood plug urface with to Philes TY OF BAR (emge of the facts, st	t from 39. Dumped 10 cod plug to 40. cement. y, use BACK of llips Pet Tron cloyee of owner catements, and	ne and depth process and depth process and depth process are seen as a second process are second proc	placed, from Do! Mudded ment 1775! t Ren 20 sacks /2 sack hulls mpany ss.	hole o so so so so box bove-described well
to 1775. 1740. Mux cement 250 plug then plug then plug then plug then series and the series are series as a series as a series are series are series as a series are	Spotted 40. Spotted 40. Drove wood plug dded hole to 250. to 200'. Drove filled hole to s (If additional of the second secon	sacks cement to 1775. Drove we wood plug urface with to Philas TY OF BAR (emge of the facts, stock. So help me Comments)	t from 39. Dumped 10 cod plug to 40. cement. y, use BACK of llips Pet Tron cloyee of owner catements, and	ne and depth process and depth process and depth process are seen as a second process are second proc	placed, from Do! Mudded ment 1775! t Ren 20 sacks /2 sack hulls mpany ss.	hole o so so so so box bove-described well
to 1775. 1740. Muscement 250 plug then prespondence regarding this Box 779. OF. KANSAS A. W. Woo	Spotted 40. Spotted 40. Drove wood plug dded hole to 250. to 200'. Drove filled hole to s (If additional of the second secon	sacks cement to 1775. Drove we wood plug urface with to Philas TY OF BAR (emple of the facts, stock. So help me Company)	t from 39. Dumped 10 Dod plug to 40. cement. y, use BACK of llips Pet Ton Doyce of owner stements, and God.	this sheet) Tr) or (proper) matters herein	placed, from Do! Mudded ment 1775! t Ren 20 sacks /2 sack hulls mpany ss.	hole o so so so so box bove-described well
to 1775. to 1775. 1740. Mw cement 250 plug then prespondence regarding this Box 779,	Spotted 40. Spotted 40. Drove wood plug dded hole to 250. to 200'. Drove filled hole to s (If additional of the second secon	sacks cement to 1775. Drove we wood plug urface with to Philas TY OF BAR (emge of the facts, stock. So help me C	t from 39. Dumped 10 ood plug to 40. cement. y, use BACK of llips Pet TON ployee of owner satements, and God.	this sheet) Tr) or (Market) Tr) or (Market) Tr) or (Market) Tr) or (Market)	placed, from Oo! • Mudded ment 1775! t Ren 20 sacks /2 sack hulls mpany ss. contained and th	hole io io io bove-described well ie log of the above

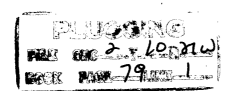


15-065-02406-00-00

Form No. 875

Formation Record

Lease	Noah		Well No. 6
FROM	то	Formation	REMARKS
0	305	Surface Sand, Clay and Shale	
305	1505	Sand and Shale	
1505	1630	Shale and Pyrite	•
1630	1738	Shale and Anhydrite	
1738	1783	Anhydrite	Top Anhydrite 1738; Base 1773.
1783	2907	Lime and Shale	
2907	3007	Shale, Shells and Lime	
3007	3490	Lime and Shale	
3490	3920	Lime	Top Arbuckle 3861



5-1-1951