STATE OF KATSAS STATE COMPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway

WELL PLUGGING RECORD

Character of Well (conditional completed Application for pluggin Application for pluggin Plugging commenced Plugging completed Reason for abandonmer Reason for abandonmer Reason for abandonmer Reason for abandonmer Reseason for abandonmer Reseaso	ks	County. Sec	c. 8 Tv	m 9 Ra	e. 19 (E).	W
Lease Name Office Address Ruis Character of Well (con Date well completed Application for plugging Application for plugging commenced Plugging of this well. Name of Conservation Agent who supervised plugging of this well. To depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, in introducing it into the hole. If cement or other plugs were used, surface feet for each plugged back to 3 and 5 a	₩XSW¼" or foota	ge from line	es	SE/4	(1)	
Character of Well (con Date well completed. Application for pluggin Application for pluggin Plugging commenced. Plugging completed. Reason for abandonmer Section Plat Was permission obtain menced? Yes. Name of Conservation Agent who supervised plugging of this well. Producing formation. Depth to show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, an introducing it into the hole. If cement or other plugs were used, surface feet for each plug set. Well had been plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft. using to 170 feet and displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in hole with displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in hole with displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in hole with same are true and correct. ATE OF		z zze z z z z z z z z z z z z z z z z z		ir	Well No	2
Describe in detail the manner in which the well was plugged, and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, and the contract of the contract	···		_) - 7		Problem of Security of the Control o
Application for plugging Plugging commenced. Reason for abandonment Scetion Flat Was permission obtain was permission obtain was permission obtain menced? Yes. Name of Conservation Agent who supervised plugging of this well—reducing formation. Depth to Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, a introducing it into the hole. If cement or other plugs were used, surface feet for each plug set. Well had been plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft. using to 170 feet and displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in hole and ten sacks of cement poured in hole and ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand description. ATE OF	Jan 5					19.51
Plugging commenced Plugging completed Reason for abandonmer If a producing well is a Was permission obtain menced? Yes. Vame of Conservation Agent who supervised plugging of this well Producing formation Depth to thow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FRESH Plugging in this well was plugged, a introducing it into the hole. If cement or other plugs were used, and the producing it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole in the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the plugging it into the hole. If cement or other plugs were used, and the was plugged, and the was plugging of this well. If a producing well is a way a producing with same in the plugging of this well. If a producing with same in the plugging of this well. If a producing with same in the plugging of this well. If a producing well is a producing with same in the plugging of this well. If a producing with same in the plugging of this well. If a producing was permission obtain menced? Yes. If a producing well is a plugging of this was plugging of this well. If a producing was plugging of						_19_59
Plugging completed—Reason for abandonment Section Plat Locate well correctly on above Section Plat The approducing well is a Was permission obtain menced? Yes. The approducing formation—Depth to how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used, the first of the sand cement placed in hole with sand cement placed in hole with sand cement placed in hole with dump to 170 feet and displaced 20 sac of pine then pulled from hole and ten sacks of cement poured in hole with sand ten sacks of cement poured in hole and ten sacks of cement poured in hole and ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole and ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sacks of cement poured in hole with sand ten sand some sacks of cement poured in hole with sand tensor pour sand sand sacks of cement pour sacks of the sand sacks of the sand sacks of the sand sacks of the sand sacks of the sacks of the sand sacks of the sand sacks of the sacks of			. 29			_19_59 _19_59
Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used, introducing it into the hole. If cement or other plugs were used, introducing it into the hole. If cement or other plugs were used, introducing it into the hole. If cement or other plugs were used, introducing it into the hole. If cement or other plugs were used, introducing it into the hole. If cement or other plugs were used, introducing it into the hole in the filled with sand cement placed in hole with dump circulated pipe at 550 ft, using to 170 feet and displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in hole with dump ten sacks of cement poured in hole and ten sacks of cement poured in hole and ten sacks. The first sand Sons are sacks. Pussell, Kansas. ATE OF					5	19 5
Locate well correctly on above Section Plat menced? Yes. fame of Conservation Agent who supervised plugging of this well roducing formation. Depth to how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used, are face feet for each plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft.using to 170 feet and displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in hole well as filed and that the same are true and correct.	ent of well or pro-	ducing form	ation <u>D</u> e	pleted		**************
Locate well correctly on above Section Plat menced? Yes. fame of Conservation Agent who supervised plugging of this well roducing formation. Depth to how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used, are face feet for each plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft.using to 170 feet and displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in hole well as filed and that the same are true and correct.	abandoned, date	of last pro	duction .	Oct		19.59
Depth to how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION	ned from the Co	nservation l	Division or	its agents be	fore plugging	was com
Depth to thow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, a introducing it into the hole. If cement or other plugs were used, artiface feet for each plug set. Well had been plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft, using to 170 feet and displaced 20 sac of pine then pulled from hole and ten sacks of cement poured in hole with no sacks of cement poured in hole and ten sacks of cement poured in hole with hole and ten sacks of cement poured in hole with hole and ten sacks of cement poured in hole with hole and ten sacks of cement poured in hole with hole and ten sacks of cement poured in hole with hole and ten sacks of cement poured in hole with hole and ten sacks of cement poured in hole with hole with hole and ten sacks of cement poured in hole with hole and ten sacks of cement poured in hole with hole with hole and ten sacks of cement poured in hole with hole with hole and ten sacks of cement poured in hole with hole with hole with hole and ten sacks of cement poured in hole with h		Petty		**************************************		
Describe in detail the manner in which the well was plugged, a introducing it into the hole. If cement or other plugs were used, urface feet for each plug set. Well had been plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft, using to 170 feet and displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in hole and ten sacks of				otal Depth of	f Well 353	5 Fee
Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used, urface feet for each plug set. Well had been plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft, using to 170 feet and displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in hole and ten sacks of the sacks of th					•	
Describe in detail the manner in which the well was plugged, an introducing it into the hole. If cement or other plugs were used, urface feet for each plug set. Well had been plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft, using to 170 feet and displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in hole and ten sacks of the same and the same are true and correct. ATE OF					CASING RE	CORD
well had been plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft. using to 170 feet and displaced 20 sac of pipe then pulled from hole an ten sacks of cement poured in ho ten sacks of cement poured in ho Well had been plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft. using to 170 feet and displaced 20 sac of pipe then pulled from hole an ten sacks of cement poured in ho Well had been plugged back to 3 3315 ft. Hole filled with sand cement placed back to 3 3315 ft. Hole filled with sand cement plugged back to 3 3315 ft. Hole	ROM TO	1 .	SIZE	PUT IN	PULLED	OUT
me of Plugging Contractor Barnes and Sons Gress Plugging Contractor Barnes and Sons Russell, Kansas. ATE OF						
well had been plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft. using to 170 feet and displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in ho ten sacks of cement poured in ho me of Plugging Contractor Barnes and Sons dress Russell, Kansas. ATE OF						
well had been plugged back to 3 3315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft. using to 170 feet and displaced 20 sac of pipe then pulled from hole and ten sacks of cement poured in ho ten sacks of cement poured in ho me of Plugging Contractor Barnes and Sons dress Russell, Kansas. ATE OF						
me of Plugging Contractor Barnes and Sons Gress Plugging Contractor Barnes and Sons Russell, Kansas. ATE OF						
me of Plugging Contractor Barnes and Sons Gress Plugging Contractor Barnes and Sons Russell, Kansas. ATE OF						
we feet for each plugged back to 3 315 ft. Hole filled with sand cement placed in hole with dump circulated pipe at 550 ft. using to 170 feet and displaced 20 sac of pipe then pulled from hole an ten sacks of cement poured in ho ten sacks of cement poured in ho Maria distributional description are of Plugging Contractor. Barnes and Sons diress. Russell, Kansas. ATE OF, COUNTY OF. ATE of, COUNTY OF. ATE of, COUNTY OF. A procedure of the plugging contractor of the plugging contractor. Barnes and Sons of the plugging contractor and the plugging contrac						
ATE OF	ole to f	orm ca	p to	bottom	of cel	lar.
ATE OF		भ	ATE CORPO	AHON COM	LJ Mission	
ATE OF			DE	3 2 2 195	<u>q</u>	
ATE OF			12	- 22-59		
ATE OF	Manufacture of the second seco	*	-UNSERV	ATION DIV ita, Kansas	ISION	
ATE OF				no, namos	·	
ATE OF	m is nongresses.	ACT CIL	,			
ATE OF, COUNTY OF. all, being first duly sworn on oath, says: That I have knowledge of over-described well as filed and that the same are true and correct.	Pipe Pul	11ing	ČO.,			
all, being first duly sworn on oath, says: That I have knowledge o	L					
all, being first duly sworn on oath, says: That I have knowledge o						
ove-described well as filed and that the same are true and correct.	1 3					
	(employee	of owner) o ements, and	or (owner o matters he	operator) o rein containe	f the above-ded and the lo	
	So help me G	od.				escribed g of the
Subscribed and Sworn to before me this 2/ A	t. So help me G	od.	Jinde	v .	,	escribed g of the
,	t. So help me G	od.	Inde	ss)	~	escribed of the
commission expires 4-5-1961	t. So help me G	od.	Jende 1918 (Addre	, 195	7	escribed g of the
	t. So help me G	od. Sle, the	Ende	, 195	7 Notary Pu	g of the

WELL LOG BUREAU—KAMSAS GEOLOGICAL SOCIETY 508 East Murdock, Wichita, Kansas

COPY

Company WENT. ORTH & SUNS & PHILLIPS Farm. Zioglor No.

SEC. 8 T. 9 R. 1977 NE SE SE -

Total Depth. 3559

Comm. 9-2-49

Comp. 10-11-49

Shot or Treated.

Contractor.

Issued. 9-15-51

CASING:

8 5/8" 150' 5 1/8" 3537'

Drillers log not available.

County Rooks KANSAS

Elevation. 2064

Production. 84

Figures Indicate Bottom of Formations.

3193-3198 spotted dark stain

3246-3256 Staining

3274-3279 show dark oil, no odor

3293-3304 Staining, no odor

3268-3313 D.S.T. open 1 hr. 13 mins.

fill oil & gas cut mud

3336-3340 Staining faint odor

3345-3350 show free oil, good odor

3335-3351 D.S.T. 1 hr. 13 mins. 1850

fill - 240' heavy oil & gas cut

watery mud. 840' oil (50%) and gas

mut muddy wtr. 780' salt wtr. w/trace

of oil.

3534 Yen to brown, mostly dense dele.

show of dead oil, no odor, no rainbow.

Tops:

Cimarron anhyd. 1470
Topoka lime 3018
Heebner blk shale 3224
Lansing-K.C. 3265
Marmaton shale 3494
Soey congl.- 3508
Arb. dolo. 3534

Shows of oil, gas & wtr.:

