STATE OF KANSAS STATE CORPORATION COMMISSION

15-179-00103-00-00

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

WELL PLUGGING RECORD

NORTH Locate well correctly on above Section Plat ame of Conservation Agent who superroducing formation None how depth and thickness of all water, of OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in valintroducing it into the hole. If ceme feet for each plug set.	Location as "N Lease Owner Lease Name Office Address Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced? rvised plugging of thi oil and gas formation S CONTENT which the well was pent or other plugs we	Heathman— Wente 1015 East Vell (completed apleted appeared	Second, as Oil, Gas red l or produci ed, date of the Conser Botto To To To To To To To To To	wichita, or Drilling Wichita, or Dry Hole) Ing formation Illust production vation Division Hays, Ka Size 9 jts. 8- thd. csg. 279-17 c 150 sacks 2 Cal. Ch	Kansas Dry Hele	19 55 19 55 19 55 19 55 19 55 19 55 19 55 19 55
Locate well correctly on above Section Plat ame of Conservation Agent who superroducing formation NONE how depth and thickness of all water, of OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in waintroducing it into the hole. If ceme	Lease NameOffice AddressCharacter of W Date well com Application for Application for Plugging community Plugging complements of the producing Was permission menced?	Wents 1015 East Vell (completed pleted plugging filed plugging approvemenced leted modonment of well is abandon obtained from yes is well Eldo Depth to top mas.	Second, as Oil, Gas red l or produci ed, date of the Conser Botto To ag where the	wichita, or Dry Hole) Ing formation Ilast production vation Division Hays, Ka production size 9 jts. 8- thd. csg. 279-17' c 150 sacks 2 Cal. Ch	Kansas Dry Høle 1-1);- 1-1);- 1-1);- 1-1);- 1-1);- Dry Høle or its agents beformsas Total Depth of the set at semented w/cement &	19 55 19 55 19 55 19 55 19 55 19 56 19 56 Well 3500 Fe plus or mir
Locate well correctly on above Section Plat ame of Conservation Agent who super oducing formation NONE now depth and thickness of all water, of OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in vintroducing it into the hole. If ceme	Office Address_Character of W Date well com Application for Application for Plugging community Plugging complements of the Plugging complement of the Plugging complement of the Plugging complement of the Plugging of the Pl	Vell (completed pleted plugging filed plugging approvenenced leted modonment of well is abandon obtained from yes is well Eldo Depth to top man.	as Oil, Gas red l or produci ed, date of the Conser Botto	ng formation	Kansas Dry Hele 1-1/- 1-1/- 1-1/- 1-1/- Dry Hele or its agents before msas Total Depth of PUT IN 5/8" 8V set at emented w/ cement &	19 55 19 55 19 55 19 55 19 55 19 56 19 56 Well 3500 Fe plus or mir
Describe in detail the manner in vintroducing it into the hole. If ceme	Character of W Date well com Application for Application for Plugging comm Plugging comm Reason for abar If a producing Was permission menced? rvised plugging of thi oil and gas formation S CONTENT which the well was pent or other plugs we	Vell (completed pleted pleted plugging filed plugging approvenced leted ndonment of well is abandon obtained from yes is well Elde Depth to top	as Oil, Gas red l or produci ed, date of the Conser Botto	ng formation	Dry Hele 1-11- 1-11- 1-11- Dry Hele or its agents before rotal Depth of PUT IN 5/8" 8V set at emented w/ cement &	19 5 19 5 19 5 19 5 19 5 re plugging was con Well 3500 Fe plus or min
Describe in detail the manner in ventroducing it into the hole. If ceme	Date well com Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced? rvised plugging of thi oil and gas formation S CONTENT which the well was permit or other plugs were Stirre	pleted plugging filed plugging approve p	or producing the Conservation Petty To Botto	ng formation	I-1)- 1-11- 1-11- 1-11- 1-11- Dry Hole or its agents before msas Total Depth of Total Depth of Series Figure 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	19 59 19 59 19 59 19 59 19 59 19 59 19 59 Pre plugging was constant or minus or minu
Describe in detail the manner in variations of Conservation Agent who superducing formation none ow depth and thickness of all water, of COIL, GAS OR WATER RECORDS	Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced? rvised plugging of thi oil and gas formation S CONTENT which the well was pent or other plugs we	r plugging filed plugging approve plugging filed plugging approve plug	l or produci ed, date of the Conser n Petty Botto	ng formation	1-11- 1-11- 1-11- 1-11- Dry Hole or its agents before the sass Total Depth of the set at emented w/ cement &	19 59 19 59 19 59 19 59 19 59 19 59 19 59 Pre plugging was constant or minus or minu
Describe in detail the manner in ventroducing it into the hole. If ceme	Plugging comm Plugging comp Reason for abar If a producing Was permission menced? rvised plugging of thi oil and gas formation S CONTENT which the well was pent or other plugs were Stirre	well is abandon obtained from yes is well Elde Depth to top	or produce ed, date of the Conser n Petty Botto	ng formation	1-11;- 1-11;- Dry Hole or its agents before the sass total Depth of the set at the mented w/ cement &	19 5 19 5 19 5 19 5 ore plugging was con Well 3500 Fe plus or min
Describe in detail the manner in ventroducing it into the hole. If ceme	Plugging complements of the producing Was permission menced?	well is abandon nobtained from yes is well Eldo Depth to top	or producied, date of the Conservation Petty To To To To To To To To To T	last production_vation Division Hays, Ka size jts, 8 thd, csg, 279-17' c 150 sacks 2 Cal. Ch	PUT IN 5/8" 8V set at emented w/ cement &	19 59 The plugging was considered with the plugging was considered with the plugging was considered with the plugging record was a second with the plugging record was a second was a second with the plugging record was a second was a secon
Describe in detail the manner in varreducing it into the hole. If ceme	Reason for abar If a producing Was permission menced? rvised plugging of thi oil and gas formation S CONTENT which the well was pent or other plugs we	well is abandon n obtained from yes is well Elde Depth to top ns. FRUM Plugged, indicatiere used, state the	ed, date of the Consers on Petty Botto To ag where the	last production_vation Division Hays, Ka size 9 jts. 8- thd. csg. 279.17° c 150 sacks	Dry Hole or its agents before nsas Total Depth of PUT IN 5/8" 8V set at emented w/ cement &	19
Describe in detail the manner in varreducing it into the hole. If ceme	If a producing Was permission menced? rvised plugging of thi oil and gas formation S CONTENT which the well was pent or other plugs we	well is abandon no obtained from yes is well Elde Depth to top	ed, date of the Consers on Petty Botto To ag where the	last production_vation Division Hays, Ka size 9 jts. 8- thd. csg. 279.17° c 150 sacks	or its agents before the sas Total Depth of PUT IN 5/81 8V set at emented w/cement &	well 3500 Fe
Describe in detail the manner in varreducing it into the hole. If ceme	Was permission menced?	replayed, indicative used, state the	TO Botto	size 9 jts. 8— thd. csg. 279.47° c 150 sacks 2 Cal. Ch	or its agents before the sas Total Depth of Control Put IN 5/8" 8V set at emented w/cement &	well 3500 Fe
DESCRIBE IN detail the manner in varreducing it into the hole. If ceme	Was permission menced?	replayed, indicative used, state the	TO Botto	size 9 jts. 8— thd. csg. 279.47° c 150 sacks 2 Cal. Ch	or its agents before the sas Total Depth of Control Put IN 5/8" 8V set at emented w/cement &	well 3500 Fe
DESCRIBE IN detail the manner in varreducing it into the hole. If ceme	menced? rvised plugging of thi I oil and gas formation S CONTENT which the well was pent or other plugs were Stirre	yes is well Eldo Depth to top ns. FRUM plugged, indication are used, state the	To Botto	size 9 jts. 8- thd. csg. 279.47° c 150 sacks 2 Cal. Ch	PUT IN 5/8" 8V set at emented w/ cement &	Well 3500 Fe plus or min
DIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in varroducing it into the hole. If ceme	which the well was pent or other plugs we	Plugged, indicativere used, state the	To see and a see	size 9 jts. 8- thd. csg. 279.47° c 150 sacks 2 Cal. Ch	PUT IN 5/81 8V set at emented w/ cement &	plus or min
DIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in varioducing it into the hole. If ceme	oil and gas formation S CONTENT Which the well was pent or other plugs we can be considered as a second conside	Plugged, indicatiere used, state the	To see and a see	size 9 jts. 8- thd. csg. 279.47° c 150 sacks 2 Cal. Ch	PUT IN 5/81 8V set at emented w/ cement &	plus or min
DIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in valued on the hole. If ceme	oil and gas formation S GONTENT which the well was pent or other plugs we	FROM Plugged, indicative used, state the	TO seeders	size 9 jts. 8- thd. csg. 279-17' c 150 sacks 2 Cal. Ch	PUT IN 5/8 1 8V set at emented w/ cement &	plus or min
Describe in detail the manner in varieducing it into the hole. If ceme	which the well was pent or other plugs we	plugged, indicati	ag where th	9 jts. 8- thd. csg. 279.47° c 150 sacks 2 Cal. Ch	PUT IN 5/8 1 8V set at emented w/ cement &	
Describe in detail the manner in varroducing it into the hole. If ceme	which the well was pent or other plugs we	plugged, indicati	ag where th	9 jts. 8- thd. csg. 279.47° c 150 sacks 2 Cal. Ch	PUT IN 5/8 1 8V set at emented w/ cement &	
Describe in detail the manner in varroducing it into the hole. If ceme	which the well was pent or other plugs we	plugged, indicati	ag where th	9 jts. 8- thd. csg. 279.47° c 150 sacks 2 Cal. Ch	5/8" 8V set at emented w/ cement &	PULLED OUT
atroducing it into the hole. If ceme	ent or other plugs we :. Stirre	ere used, state th	ng where th	thd. csg. 279.47° c 150 sacks 2 Cal. Ch	set at emented w/ cement &	
troducing it into the hole. If ceme	ent or other plugs we :. Stirre	ere used, state th	ng where the	279.h7° c 150 sacks 2 Cal. Ch	emented w/ cement &	
troducing it into the hole. If ceme	ent or other plugs we :. Stirre	ere used, state th	ng where the	150 sacks 2 Cal. Ch	cement &	
troducing it into the hole. If ceme	ent or other plugs we :. Stirre	ere used, state th	ng where the	2 Cal. Ch		
troducing it into the hole. If ceme	ent or other plugs we :. Stirre	ere used, state th	ng where the	<u> </u>	Inride	
troducing it into the hole. If ceme	ent or other plugs we :. Stirre	ere used, state th	ng where the			
troducing it into the hole. If ceme	ent or other plugs we :. Stirre	ere used, state th	ng where the			
atroducing it into the hole. If ceme	ent or other plugs we :. Stirre	ere used, state th	ng where the		1 1	
	10 sac	t. <u>Set tor</u> cks cement.				
	7				1	
<u> </u>						
		*				
					,	
		7. See			,	
					W	
A STATE OF THE PARTY OF THE PAR			y	7		

			r*1			
ne of Plugging Contractor Heat	If additional)	description is necess	ary, use BAC	K of this sheet)	and the second s	
ress 1015 East Second,			. 000			
ATE OF Kansas H. D. Shreve	COU		dgwick		., SS.	
l, being first duly sworn on oath, say		(e	mployee of	owner) or (ek mikadekakak) o	f the above-describe
, being hist dary sworn on oath, say	ys: That I have kill	d correct So be	acts, statem	ents, and matter	s herein containe	d and the log of th
re-described well as filed and that the	he same are true and	d correct. 50 m	//			*
e-described well as filed and that the	the same are true and			evure		*
e-described well as filed and that ti	the same are true and	(Signature) By:	THE			, a
re-described well as filed and that t	the same are true and		/	Second, Wid	chita, Kansa	as a
re-described well as filed and that the	the same are true and	<u>101</u>	5 East	Second, Wie	chita, Kansa	as
e-described well as filed and that the subscribed and Sworn to before	the same are true and	101	5 East	Second, Wic	chita, Kansa Address), 195	AS .
e-described well as filed and that the	the same are true and	<u>101</u>	5 East	Second, Wice	chita, Kansa Address), 195	as
re-described well as filed and that the	me this 19 7	<u>101</u>	5 East	Second, Williams	chita, Kansa Address), 195	Notary Public.