STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market
Wichita. Kansas

WELL PLUGGING RECORD

	NORTH	Location as "NE			y. Sec. 15 T			
Lesse Name Shepherd Well No. 1 Office Address P. D. Box 783, Great Bend, Kansas Sheat well completed as Oil, Cas or Dry Hole) Date well completed Oilly 28 19 Application for plugging filed August 18 19 Application for plugging filed Bury 19 Plugging commenced July 28 19 Plugging commenced July 28 19 Plugging commenced Same 19 Plugging commenced Same 19 Research of abandonment of well or producing formation dry hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes ame of Conservation Agent who supervised plugging of this well coducing formation. Depth to top. Bottom Total Depth of Well 3589 bow depth and thickness of all water, all and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3589 CASING RECORD TOTAL Depth of Well 2589 CASING RECORD TOTAL								
Office Address P. O. Box 783, Great Bend, Kansas Character of Well (completed Outly 28 19 Application for Physion Bled August 8 19 Application for Physion glow approved 19 Plugging commenced July 28 19 Plugging commenced Same 19 Plugging commenced Same 19 Plugging completed Same 19 Plugging completed Same 19 Reason for abandonment of well or producing form atton dry hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced yes menced yes menced yes menced yes menced yes Same of Conservation. Agent who supervised plugging of this well Depth to top. Bottom Total Depth of Well 3589 CASING RECOI TORNATION CONTENT 780M TO SIZE PUT W PULLED OUT TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOW	l i l i							
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Anglication for plugging filed Anglication for plugging filed Anglication for plugging supproved 19 Plugging commenced— Plugging commenced— Plugging commenced— Plugging commenced was above Reason for shandoment of well or producing formation If a producing well is shandoned, date of last production. 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Wes permission obtained from the Conservation Division or its agents before plugging was menced? Wes permission obtained from the Conservation Division or its agents before plugging was menced by the plugging of this well Some depth and thickness of all water, all and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORD Total Depth of Well 3589 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method to a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (Iff additional description is necessary, was BACK of this sheet) Anglication for plugging filed Antipulse Anglication for plugging filed Antipulse Anglication for plugging of the well of the plugging of this was plugged, indicating where the mud fluid was placed and the method or method is introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (Iff additional description is necessary, was BACK of this sheet) Anglication for plugging of the well of the plugging of this well is a plugging of this well in the plugging of this well is a plugging o	, , , , , , , , , , , , , , , , , , , ,		_					
Application for plugging filed. August 8. 19 Application for plugging approved. 14 Plugging commenced. July 28. 19 Plugging commenced. Same. 19 Reson for abandoment of well or producting formation. dry hole Least well correctly on shore Section Plat who supervised plugging of this well was permission obtained from the Conservation Division or its agents before plugging was menced? Yes Total Depth of Well. 3589 Depth to top. Bettom. Total Depth of Well. 3589 OIL, CAS OR WATER RECORDS CASING RECO TORMADER CONTENT FROM TO SIZE PUT IN PULLED OUT Mud to 250', ½ sack hulls, wood plug & 25 sacks cement. Mid to 40', ½ sack hulls, wood plug & 10 sacks cement. Mid to 40', ½ sack hulls wood plug & 10 sacks cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method is introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, we BACK of this sheet) Amee of Plugging Contractor. Company tools	_			•		•		
Application for plugging approved Applinging commenced. Plugging commenced. Plugging commenced. Same. 19 Plugging completed Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was mere of Conservation Agent who supervised plugging of this well conducing formation. Depth to top. Bottom. Total Depth of Well. 3589 CASING RECOLORS CASING RECOLORS CASING RECOLORS TRUNKATION CONTENT FROM TO SIZE PUT IN PULLED OUT Mud. to 250', ½ sack hulls, wood plug. 25 sacks cement. Mud. to 40', ½ sack hulls, wood plug. 8. 10 sacks cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method to introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, use BACK of this sheet) Amee of Plugging Contractor. Company tools		Date well comp	oleted		<u>July 28 </u>			19
Plugging commenced Same 19 Plugging completed Same 19 Reason for abandonment of well or producing formation dry hole Locate well correctly on above menced? Yes well and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD Total Depth of Well 3589 While to 250', ½ sack hulls, wood plug & 25 sacks cement. Mud to 250', ½ sack hulls, wood plug & 25 sacks cement. Mud to 40', ⅓ sack hulls, wood plug & 10 sacks cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method through it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, use BACK of this about) August of Plugging Contractor. Company tools					_			
Plugging completed Same 10 Reason for abandonment of well or producing formation dry hole If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? VES are of Conservation Agent who supervised plugging of this well oducing formation. Depth to top Bottom. Total Depth of Well 3589 OUL, GAS OR WATER RECORDS CASING RECORD TORMATICK PORMATICK PORMATICK Muld to 250', ½ sack hulls, wood plug & 25 sacks cement. Muld to 40', ½ sack hulls, wood plug & 10 sacks cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, use BACK of this sheet) Amen of Plugging Contractor. Company tools		Application for	plugging approv	ed	Tu 1 20			19_
Reason for abandonment of well or producing formation	i i							
If a producing well is abandoned, date of last production 19	<u>-</u>							
Losate well correctly on above Section Plats May permission obtained from the Conservation Division or its agents before plugging was menced? VES ame of Conservation Agent who supervised plugging of this well coducing formation. Depth to top. Bottom. Total Depth of Well 3589 Bottom. Total Depth of Well 3589 Bottom. Total Depth of Well 3589 CASING RECOLUMN ATTER RECORDS CASING RECOLUMN ATTER RECORDS CASING RECOLUMN ATTER RECORDS TORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT MUID to 40 1 2 sack hulls wood plug & 25 sacks cement Muid to 40 1 2 sack hulls wood plug & 10 sacks cement Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, we BACK of this sheet) Ame of Plugging Contractor. COMPANY tools	0							
Locate well correctly on showe menocal? Yes fame of Conservation Agent who supervised plugging of this well reducing formation. Depth to top Bottom Total Depth of Well 3589 how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS AND TO SIZE PUT IN PULLED OUT MILE to OUT MILE ADD SACKS CEMENT Much to 250', % sack hulls, wood plug & 25 sacks cement Much to 40', % sack hulls wood plug & 10 sacks cement Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method at introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, wee BACK of this sheet)	ſ l	If a producing	well is abandone	ed, date of la	st production_			19_
Section Plat menced or yes a manner of Conservation Agent who supervised plugging of this well roducing formation. Depth to top Bottom Total Depth of Well 3589 how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Mud to 250', ½ sack hulls, wood plug & 25 sacks cement. Mud to 40', ½ sack hulls wood plug & 10 sacks cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, we BACK of this sheet)	Locate well correctly on above							
Depth to top. Bottom. Total Depth of Well 3589 thew depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TORNATION CONTENT FROM 12 SIZE PUT IN PULLED OUT Mud to 250', 2 Sack hulls, wood plug & 25 sacks cement. Mud to 40', 2 sack hulls wood plug & 10 sacks cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method a furroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet)								
CASING RECOLOGICAL CONTRACTOR CONTENT FROM TO SIZE PUT IN PULLED OUT MUID to 250', ½ sack hulls, wood plug & 25 sacks cement. Mud to 250', ½ sack hulls wood plug & 10 sacks cement. Mud to 40', ½ sack hulls wood plug & 10 sacks cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.	roducing formation.	D	epth to top	Botton	·	Total Depth of	f Well 358	9
Mud to 250', h sack hulls, wood plug & 25 sacks cement. Mud to 40', h sack hulls wood plug & 10 sacks cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method a throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet)						_		
Mud to 250', h sack hulls, wood plug & 25 sacks cement. Mud to 40', h sack hulls wood plug & 10 sacks cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method a throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet)	OIL GAS OR WATER RECORD	os					CASING BE	COR
Mud to 250', ½ sack hulls, wood plug & 25 sacks cement. Mud to 40', ½ sack hulls wood plug & 10 sacks cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. (If additional description is necessary, we BACK of this sheet) (If additional description is necessary, we BACK of this sheet)			5501	1				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. The plug set	FORMATION	GUNTENT	FRUM	10	Size	PUT IN	PULLED	OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. The plug set	Mud to 250'. % sack	hulls wood	3 nulq	25 sack	s cement			·
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Aug. Aug							 	
a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Authorized to the plug set. Authorized to th								
a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. The company tools Free Compa								
a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Authorized to the plug set. Authorized to th			<u> </u>		_			
a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Authorized to the plug set. Authorized to th				!	 	<u> </u>	-	
a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. The company tools Free Fre	1		!	I		<u> </u>		<u> </u>
ame of Plugging Contractor Company tools							·	
ame of Plugging Contractor Company tools						- 1		
ame of Plugging Contractor. Company tools							Service Color	
ame of Plugging Contractor Company tools							TATAON DE	Š
ame of Plugging Contractor Company tools		 				746	J. J	· //
ame of Plugging Contractor Company tools)a	190.	
ame of Plugging Contractor Company tools				-		1812 A 370		
ame of Plugging Contractor Company tools						*C'A+ * '6' /3'] *		
ame of Plugging Contractor. Company tools						100	Die	
ame of Plugging Contractor. Company tools						10. Kan	Dyy Sion	
ame of Plugging Contractor. Company tools						Te, Fan	DIVISION	-0
ame of Plugging Contractor Company tools						To fan	DIYISIOR Sax 3 -	9-
ame of Plugging Contractor Company tools						in the second	D14510A,	9-
ame of Plugging Contractor Company tools						An Salah	DISTISTORY Ser S	9-
						in the second	1914 310 ₈₁	9-
WII (53)				ssary, use BACK	of this sheet)	To fan	DINISION S	9-
				sary, use BACK	of this sheet)		DISTISTORY Ser	9.
	ddress			ssary, use BACK	of this sheet)		DINISTORY Sag STORY	9.
	TATE OF Kansas	Company tool	NTY OF B	arton		•	1015/15/10pg	.9.
William S. Schachle (employee of owner) or (owner or operator) of the above-des	TATE OF Kansas William S.	Company tool, cou	NTY OF B	arton	owner) or (own	er or operator)	of the above	-9.
William S. Schachle (employee of owner) or (owner or operator) of the above-des	TATE OF Kansas William S.	Company tool COU Schachle says: That I have known	NTY OF Bowledge of the	arton employee of c	owner) or (own	er or operator)	of the above	-desc
William S. Schachle (employee of owner) or (owner or operator) of the above-des	TATE OF Kansas William S.	Company tool COU Schachle says: That I have known	NTY OF Bowledge of the	arton employee of c	owner) or (own	er or operator)	of the above	-desc
William S. Schachle (employee of owner) or (owner or operator) of the above-des	TATE OF Kansas William S.	Company tool COU Schachle says: That I have knot the same are true and	NTY OF Bowledge of the decorrect. So h	arton employee of c	owner) or (own	er or operator)	of the above ined and the	-desc
William S. Schachle (employee of owner) or (owner or operator) of the above-des	TATE OF Kansas William S.	Company tool COU Schachle says: That I have knot the same are true and	NTY OF Bowledge of the decorrect. So h	arton employee of c	owner) or (ownents, and matter	er or operator) s herein contai	ined and the	log o
William S. Schachle (employee of owner) or (owner or operator) of the above-destell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) P. O. Box 783, Great Bend, Kansa (Address)	MATE OF Kansas William S ell, being first duly sworn on oath, s bove-described well as filed and that	Company tool COU Schachle says: That I have knot the same are true and	NTY OF Bowledge of the did correct. So h	employee of facts, statemer lelp me God.	owner) or (ownents, and matter	er or operator) s herein contai Silva Great B Address)	ined and the	log o
William S. Schachle (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 783, Great Bend, Kansana (Address) August 1967	TATE OF Kansas William S. rell, being first duly sworn on oath, s bove-described well as filed and that	Company tool COU Schachle says: That I have knot the same are true and	NTY OF Bowledge of the did correct. So h	employee of facts, statemer God. P. O.	owner) or (ownents, and matter	er or operator) s herein contain Silvar Great B Address) , 19	ined and the Ale end, Ka 67	log o
William S. Schachle (employee of owner) or (owner or operator) of the above-descell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) P. O. Box 783, Great Bend, Kansa	TATE OF Kansas William S ell, being first duly sworn on oath, so bove-described well as filed and that	Company tool COU Schachle says: That I have knot the same are true and	NTY OF Bowledge of the did correct. So h	employee of facts, statemer God. P. O.	owner) or (ownents, and matter	er or operator) s herein contain Silvar Great B Address) , 19	ined and the Ale end, Ka 67	log o
William S. Schachle (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 783, Great Bend, Kansana (Address) August 1967	TATE OF Kansas William S. rell, being first duly sworn on oath, s bove-described well as filed and that	Company tool COU Schachle says: That I have known the same are true and the same are true and the same true and the same are true	NTY OF Bowledge of the did correct. So h	employee of facts, statemer God. P. O.	owner) or (ownents, and matter	er or operator) s herein contain Silvar Great B Address) , 19	ined and the ikke end, Ka 67	nsa
William S. Schachle (employee of owner) or (owner or operator) of the above-despell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 783, Great Bend, Kansana (Address) August 1967	TATE OF Kansas William S. rell, being first duly sworn on oath, s bove-described well as filed and that	Company tool COU Schachle says: That I have known the same are true and the same are true and the same true and the same are true	NTY OF Bowledge of the did correct. So h	employee of facts, statemer God. P. O.	owner) or (ownents, and matter	er or operator) s herein contain Silvar Great B Address) , 19	ined and the ikke end, Ka 67	nsa
William S. Schachle (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 783, Great Bend, Kansana (Address) August 1967	TATE OF Kansas William S. rell, being first duly sworn on oath, s bove-described well as filed and that	Company tool COU Schachle says: That I have known the same are true and the same are true and the same true and the same are true	NTY OF Bowledge of the did correct. So h	employee of facts, statemer God. P. O.	owner) or (ownents, and matter	er or operator) s herein contain Silvar Great B Address) , 19	ined and the ikke end, Ka 67	nsa
William S. Schachle (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 783, Great Bend, Kansana (Address)	TATE OF Kansas William S. well, being first duly sworn on oath, s bove-described well as filed and that HO UBSCRIBED AND SWORN TO before	Company tool COU Schachle says: That I have known the same are true and the same are true and the same true and the same are true	NTY OF Bowledge of the did correct. So h	employee of facts, statemer God. P. O.	owner) or (ownents, and matter	er or operator) s herein contain Silvar Great B Address) , 19	ined and the ikke end, Ka 67	ns

DRILLERS LOG

Company: Contractor:

Lease Name:

Location:

Elevation:

Surface casing:

Commenced: Completed:

Rotary Total Depth:

Aspen Drilling Co.

Aspen Drilling Co.

Shepherd #1

NW SW SW Sec.15-T22S-R11W Stafford County, Kansas

1795 DF

6 jts. 8 5/8" new.

July 18, 1967 July 28, 1967

3589'

	AFFTD	AVITO
WI DUCK TO	3369	AVIT CONCERNATION DIVISION
Simpson Arbuckle	3523 3589	
	3508 3523	1987
Conglomerate Viola		Aug 9 1907
Base KC	3431 3485	Aug o
Lansing	3193	Could be the first of the same of
Brown L.	3169	D & A
Douglas	3066	Ran electric Log.
Toronto	3050	Don electric Tes
Heebner	3030	DST #6 3538-80 (straddle)
Anhydrite	495	DST #5 3586-91
LOG TOPS	405	DST #4 3538-70
Lime	3591	DST #3 3515-40
Lime-Shale	3145	DST #2 3427-74
Shale-Lime	2717	DST #1 3224-80
Lime-Shale	2003	
Shale-Lime	1420	Sunset. Cement circulated.
Shale & Shells	1355	cemented with 225 sacks
Shale	910	new 20 $\#$ casing, set at 248 $'$,
Anhydrite	510	7-18-67. Ran 6 jts. 8 5/8"
Red Bed	495	Surface pipe set 10:30 PM
FORMATION	DEPTH	
DODMA WYON	DEDEST	

AFFIDAVIT

STATE OF KANSAS

ss:

COUNTY OF BARTON

The undersigned, being duly sworn on oath, states that the above statement and log are true and correct record and log of the well drilled at the location above described. THE PROPERTY OF

Mena/Holleman/ Notary Public

Wiebies, Karsas

and sworn to before me this 8th day of August, 1967.

Asion expires: April 18, 1968