- STATE OF KANSAS , STATE CORPORATION COMMISSION

15-147-30091-00-00 Form CP-4

Notary Public.

## WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to

My commission expires\_\_\_\_

April 1, 1967

Application for plugging filed 12-24-64 19  Application for plugging approved 12-24-64 19  Plugging commenced 12-24-64 19  Plugging completed 12-24-64 19			Phillip:	S County Sen 35	Tum 45 n=	2017 /24
Less Name Largan - will trout Well No. Largan - will trout Well No. Largan - will trout Depth as Name Largan - will trout Depth as Name Largan - will trout Bldg., Topeka, Kansas Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed See Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed 12-24-64 19. Application for plugging approved 12-24-64 19. Application for plugging approved 12-24-64 19. Plugging commenced 12-24-64 19. Plugging of well is abandoned, date of last production 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? Wes permission obtained from the Conservation Division or its agents before plugging was well of conservation production. Depth of well 3360 with a well Eldon Petty, Hays, Kansas ducing formation. Depth to top. Bottom Total Depth of Well 3360 with adoption and thickness of all water, oil and gas formations.  DIL, CAS OR WATER RECORDS  CASING RECOR FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT FROM TOTAL SIZE PUT IN SIZE CORPORATION COMMENS. TO SIZE SIZE PUT IN SIZE CORPORATION COMMENS. TO SIZE SIZE SIZE PUT IN SIZE CORPORATION COMMENS. TO SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	NORTH	Location as "	NE/UNWASWA or i	tootage from lines NW	SW SE	20W (H)
Office Address. 201 Garlinghouse Bldg. Topeka, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. 12-24-64 19. Application for plugging filed. 12-24-64 19. Plugging commenced. 12-24-64 19. Plugging commenced. 12-24-64 19. Plugging commenced. 12-24-64 19. Plugging commenced 12-24-64 19. Pusping completed 12-24-64 19. Pusping commenced 12-24-64 Pusping		Lease Owner.	Muir-Thom	pson		
Character of Well (completed as Oil, Gas or Dry Hole)  Dry Hole 12-24-64 19. Application for plugging filled 12-24-64 19. Application for plugging approved 12-24-64 19. Plugging commenced 12-24-64 19. Plugging completed 12-24-64 19. Reason for 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 me of Conservation Agent who supervised plugging of this well Eldon Petty, Hays, Kansas ducing formation Depth to top Bottom Total Depth of Well 3360  Welth and thickness of all water, oil and gas formations.  DIL, GAS OR WATER RECORDS  CASING RECOR  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  PULLED OUT  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attroducing 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.  Plug © 5401 with 20 sacks cement  Plug © 2001 with 20 sacks cement  Plug © 351 with 10 sacks cement		Lease Name.	Langan-Wi	Itrout		Well No. 1
Date well completed 12-24-64 19. Application for plugging approved 12-24-64 19. Plugging commenced 12-24-64 19. Plugging commenced 12-24-64 19. Plugging commenced 12-24-64 19. Plugging completed 12-24-64 19. 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 mee of Conservation Agent who supervised plugging of this well Eldon Petty, Hays, Kansas ducing formation Depth to top Bottom Total Depth of Well 3360  We depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TORNATION CONTENT FROM TO SIZE PUT IN PULLEO OUT  B 8 5/8!' 214-! None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attroducing 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.  Plug @ 340- with 20 sacks cement  Plug @ 200-1 with 20 sacks cement  Plug @ 200-1 with 20 sacks cement  Plug @ 35' with 10 sacks cement  Plug @ 35' with 10 sacks cement  Plug @ 35' with 10 sacks cement		Office Addres	s ZUI Garlin	<u>nghouse Bldg.</u>	<u>Topeka,</u>	Kansas
Application for plugging approved  12-24-64 19. Plugging commenced 12-24-64 19. Plugging commenced 12-24-64 19. Plugging commenced 12-24-64 19. Plugging completed Reason for 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?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging of this well Eldon Petty, Hays, Kansas  CASING RECOR  FORMATION  CONTENT FROM TO SIZE PUT IN PULLEO OUT  PLUG 540' With 20 sacks cement  Plug @ 540' With 20 sacks cement  Plug @ 540' With 20 sacks cement  Plug @ 200' with 20 sacks cement  Plug @ 35' with 10 sacks cement  Plug @ 200' with 20 sacks cement  Plug @ 35' with 10 sacks cement		Character of	Well (completed as	Oil, Gas or Dry Hole) _	Dry Hole	2
Application for plugging approved 12-24-64 19. Plugging commenced 12-24-64 19. Plugging commenced 12-24-64 19. Plugging completed 19. Plugging formation 19. Was permission obtained from the Conservation Division or its agents before plugging was merced? Yes weet plugging of this well Eldon Petty, Hays, Kansas ducing formation 19. Depth to top 19. Bottom 19. Total Depth of Well 3360 Water Records 19. Potto for 19. Bottom 19. Total Depth of Well 3360 Water Records 19. Put in 19. Pulled our 19. Pulled ou		Date well co	mpleted			19_
Plugging commenced 12-24-64 19. Reason for abandonment of well or producing formation Dry Hole  Locate well correctly on above Section Plair  Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes menced? Yes May permission obtained from the Conservation Division or its agents before plugging was menced? Yes menced? Yes Total Depth of Well 3360 was depth and thickness of all water, oil and gas formations.  DIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  Bottom Total Depth of Well 3360  CASING RECORD SIZE PUT IN PULLED OUT  Bottom To SIZE PUT IN PULLED OUT  Bottom To SIZE PUT IN PULLED OUT  Bottom In the Main of the menter of other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug © 540° with 20 sacks cement  Plug © 200° with 20 sacks cement  Plug © 200° with 10 sacks cement  DEC 30 1304  CONSERVATION TO SACKS COMMENTED TO SACKS CEMENT  DEC 30 1304		Application to	or plugging filed			19_
Plugging completed 12-24-64 19.  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? Yes menced? Yes menced? Bottom 19.  Total Depth of Well 3360 with and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT NOTE: The production of the method of methods and the method of methods and the method of methods and the character of same and depth placed, from feet for each plug set.  Plug @ 540 with 20 sacks cement  Plug @ 200 with 20 sacks cement  Plug @ 351 with 10 sacks cement		Plugging com	or plugging approved.			19_
Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production	1					19_
If a producing well is abandoned, date of last production 1.9.  Locate well correctly on above Section Plat						19_
Asince receive the conservation Division or its agents before plugging was menced? Yes Total Depth of Well 3360 beducing formation.  Depth to top Bottom Total Depth of Well 3360 ow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  BOSTOR FORMATION SIZE PUT IN SIZE PUT IN PULLED OUT  BOSTOR FORMATION SIZE PUT IN SIZE PUT IN PULLED OUT  BOSTOR FORMATION SIZE PUT IN SIZE PUT			and on men or	producing formation	DIA HOTE	A CONTRACTOR OF THE PARTY OF TH
Locate well correctly on above section Plats menced? Yes Menced Yes Menced? Ye		If a producing	g well is abandoned	date of last production		
me of Conservation Agent who supervised plugging of this well Eldon Petty, Hays, Kansas aducing formation Depth to top Bottom Total Depth of Well 3360  bow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECOR  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  8 5/8" 214" none  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Plug @ 540" with 20 sacks cement  Plug @ 200" with 20 sacks cement  Plug @ 35" with 10 sacks cement  DEC 30 1304  CONSERVATION Sacks COMMENSION  DEC 30 1304	Table 1971	Was permissi	on obtained from the	Conservation Division	or its agents hele	19_
Depth to topBottomTotal Depth of Well_3360  we depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  8 5/8!! 214! none  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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.  Plug @ 540! With 20 sacks cement  Plug @ 35! with 10 sacks cement  Plug @ 35! with 10 sacks cement  DEC 30 1904  CONSERVATION FROM	Section Plat	mencear				re plugging was
Depth to top Bottom Total Depth of Well 3360 we depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  8 5/8!! 214! none  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attroducing 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.  Plug @ 540! With 20 sacks cement  Plug @ 35! with 10 sacks cement  DEC 30 1904  CONSERVATION FROM  DEC 30 1904  CONSERVATION FROM  DEC 30 1904	me of Conservation Agent who s	upervised plugging of t	his well Eldon P	etty, Hays, K	ansas	
CASING RECORDS  FORMATION PULLED OUT  1	ducing formation		Depth to top	Bottom	Total Depth of V	Well 3360
FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  8 5/8"  214"  none  8 5/8"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attroducing 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.  Plug © 540" with 20 sacks cement  Plug © 200" with 20 sacks cement  Plug © 35" with 10 sacks cement  DFC 30 1964	ow depth and thickness of all wa	ter, oil and gas formation	ons.			V CHI SO S
Plug @ 540 with 20 sacks cement  Plug @ 35 with 10 sacks cement	OIL, GAS OR WATER RECO	RDS			_	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attroducing 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.  Plug @ 540* with 20 sacks cement Plug @ 200* with 20 sacks cement Plug @ 35* with 10 sacks cement  DEC 30 1304	FORMA YOU				C	ASING RECOR
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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.  Plug @ 540 * with 20 sacks cement  Plug @ 200 * with 20 sacks cement  Plug @ 35 * with 10 sacks cement  DEC 30 1904	FURMATION	CONTENT	FROM	TO 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 methods attroducing 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.  Plug @ 540 * with 20 sacks cement  Plug @ 200 * with 20 sacks cement  Plug @ 35 * with 10 sacks cement  DEC 30 1904  CONSERVATION COMMISSION						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attroducing 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.  Plug @ 540 * with 20 sacks cement  Plug @ 200 * with 20 sacks cement  Plug @ 35 * with 10 sacks cement  DEC 30 1904  CONSERVATION COMMISSION				0 5/00		
Plug @ 540' with 20 sacks cement Plug @ 35' with 10 sacks cement Plug @ 35' with 10 sacks cement  Plug @ 35' with 10 sacks cement  OFC 30 1904  CONSERVATION DATE:				8 5/8"	214	none
Plug @ 540' with 20 sacks cement  Plug @ 200' with 20 sacks cement  Plug @ 35' with 10 sacks cement  DFC 30 1904						
Plug @ 540' with 20 sacks cement  Plug @ 200' with 20 sacks cement  Plug @ 35' with 10 sacks cement  DFC 30 1904						
Plug @ 540' with 20 sacks cement Plug @ 35' with 10 sacks cement Plug @ 35' with 10 sacks cement  DFC 30 1904						1)- A
Plug @ 540' with 20 sacks cement Plug @ 35' with 10 sacks cement Plug @ 35' with 10 sacks cement  DFC 30 1904						
Plug @ 200' with 20 sacks cement Plug @ 35' with 10 sacks cement  DEC 30 1904  CONSERVATION DATE:  CONSERVATION DATE:  CONSERVATION DATE:  DEC 30 1904						
Plug @ 35' with 10 sacks cement  DEC 30 1904  CONSERVATION COMMISSION  CONSERVATION DATE.	<u> </u>	1 20 sacks ce	ement			
Plug @ 35' with 10 sacks cement  DEC 30 1904  CONSERVATION COMMISSION  CONSERVATION DATE.	Plug @ 540 with					
DEC 30 1964  CONSERVATION DIVISION	Tiug -	00 1	m o m +		Tes Lan H d Cam o	
DEC 30 1904  CONSERVATION DIVISION Wichita, Kansas	Plug @ 200' with	n 20 sacks ce		STA		WE F
CONSERVATION DIVISION Wichita, Kansas	Plug @ 200' with	n 20 sacks ce		STA	TE CORPORATION	COMMISSION
CONSERVATION DIVISION Wichita, Kansas	Plug @ 200' with	n 20 sacks ce		STA	TE CORPORATION	VE D COMMUNION
Wichita, Kansas	Plug @ 200' with	n 20 sacks ce		SIA	DEC 30	VED COMMUNION
Wichita, Kansas	Plug @ 200' with	n 20 sacks ce		STA	DEC 30 1	COMMUNICATION 904
711508	Plug @ 200' with	n 20 sacks ce		STA CON	DEC 30 1	COMMISSION 904 8-30-6
	Plug @ 200' with	n 20 sacks ce		STA	DEC 30 1 SERVATION E Wichita, Kans	VED COMMISSION 964 8-30-6 DIVISION
	Plug @ 200' with	n 20 sacks ce		STA	DEC 30 1 SERVATION E WICHES, Kans	VED COMMUNION 964 8-30-6 DIVISION cas
	Plug @ 200' with	n 20 sacks ce		STA	DEC 30 1. SERVATION E	VED COMMISSION 964 8-30-6 DIVISION GAS
	Plug @ 200' with	n 20 sacks ce		STA	DEC 30 1 SERVATION E	WED COMMISSION 964 8-30-6 DIVISION Gas
	Plug @ 200' with	n 20 sacks ce		STA	DEC 30 1 SERVATION E WICHIES, Kans	VED COMMISSION 964 8-30-6 DIVISION Gas
	Plug @ 200' with	n 20 sacks ce n 10 sacks ce	ement	COF	DEC 30 1 SERVATION E WICHIES, Kans	COMMENTAL SECTION SECT
(If additional description is necessary, use BACK of this sheet)  see of Plugging Contractor Leben Drilling The	Plug @ 200' with Plug @ 35' with  e of Plugging Contractor Le	1 20 sacks ce 1 10 sacks ce (If additional ben Drilling	description is necessary, t	SIA  COF  use BACK of this sheet)	DEC 30 1. SERVATION E	VED COMMISSION 964 8-30-6 DIVISION Gas
e of ringging Contractor Leden Drilling Inc	Plug @ 200' with Plug @ 35' with	1 20 sacks ce 1 10 sacks ce (If additional ben Drilling	description is necessary, t	SIA  COF	DEC 30 1 SERVATION E WICHTES, Kans	VED COMMISSION 964 8-30-6 DIVISION Gas
e or rugging Contractor Level Drilling, Inc.	Plug @ 200' with Plug @ 35' with	1 20 sacks ce 1 10 sacks ce (If additional ben Drilling	description is necessary, t	SIA  COF	DEC 30 1	COMMISSION  964  8-30-6  DIVISION  CAS
ress Box 486, Great Bend, Kansas	Plug @ 200' with Plug @ 35' with with e of Plugging Contractor Le ress Box 486, Gre	1 20 sacks ce 1 10 sacks ce (If additional ben Drilling	description is necessary, t	STA  COF	DEC 30 1 SERVATION E WICHIES, Kans	VED COMMISSION 904 8-30-6 DIVISION Gas
ress Box 486, Great Bend, Kansas  TE OF KANSAS  COUNTY OF BARTON	Plug @ 200' with Plug @ 35' with  me of Plugging Contractor Le ress Box 486, Gre.  TE OF KANSAS	1 20 sacks ce 1 10 sacks ce (If additional ben Drilling at Bend, Kan	description is necessary, a	VI	, Kans	VED COMMUSION 964 8-30-6 DIVISION Gas
ress Box 486, Great Bend, Kansas  TE OF KANSAS , COUNTY OF BARTON , ss.	Plug @ 200' with Plug @ 35' with  ne of Plugging Contractor Le ress Box 486, Gre.  TE OF KANSAS Leslie Kite	(If additional ben Drilling at Bend, Kan	description is necessary, to a line of the same of the	V.,	ss.	as
ress Box 486, Great Bend, Kansas  TE OF KANSAS , COUNTY OF BARTON , ss.  Leslie Kite	Plug @ 200' with Plug @ 35' with  ne of Plugging Contractor Le ress Box 486, Gre.  TE OF KANSAS Leslie Kite being first duly sworn on oath.	(If additional ben Drilling at Bend, Kan	description is necessary, to a line of the factor of the f	yee of owner) or (owner	ss.	as
ress Box 486, Great Bend, Kansas  TE OF KANSAS , COUNTY OF BARTON , SS.	Plug @ 200' with Plug @ 35' with  ne of Plugging Contractor Le tress Box 486, Gre.  TE OF KANSAS Leslie Kite being first duly sworn on oath	(If additional ben Drilling at Bend, Kan	description is necessary, to a line of the factor of the f	yee of owner) or (owner	ss.	as
ress Box 486, Great Bend, Kansas  TE OF KANSAS , COUNTY OF BARTON , ss.  Leslie Kite	Plug @ 200' with Plug @ 35' with  e of Plugging Contractor Le ress Box 486, Gre.  TE OF KANSAS Leslie Kite being first duly sworn on oath.	(If additional ben Drilling at Bend, Kan  COU  says: That I have knot the same are true and	description is necessary, a , Inc. Sas  NTY OF BARTOI ————————————————————————————————————	yee of owner) or (owner	ss.	as
ress Box 486, Great Bend, Kansas  TE OF KANSAS , COUNTY OF BARTON , ss.  Leslie Kite	Plug @ 200' with Plug @ 35' with  e of Plugging Contractor Le ress Box 486, Gre.  TE OF KANSAS Leslie Kite being first duly sworn on oath.	(If additional ben Drilling at Bend, Kan  COU  says: That I have knot the same are true and	description is necessary, a , Inc. Sas  NTY OF BARTOI ————————————————————————————————————	yee of owner) or (owner	ss.	as
ress Box 486, Great Bend, Kansas  TE OF KANSAS , COUNTY OF BARTON , ss.  Leslie Kite	Plug @ 200' with Plug @ 35' with  ne of Plugging Contractor Le liress Box 486, Gre.  TE OF KANSAS Leslie Kite , being first duly sworn on oath.	(If additional ben Drilling at Bend, Kan  COU  says: That I have knot the same are true and	description is necessary, a , Inc. Sas  NTY OF BARTOI ————————————————————————————————————	yee of owner) or (owner statements, and matters are God.  Box 486. Green	ss. r or operator) of herein contained	the above-describe
ress Box 486, Great Bend, Kansas  TE OF KANSAS , COUNTY OF BARTON , ss.  Leslie Kite	Plug @ 200' with Plug @ 35' with Plug @ 35' with Box 486, Grediess Box 486, Grediess Kansas  Leslie Kite , being first duly sworn on oath, we-described well as filed and that	(If additional ben Drilling at Bend, Kan , COU says: That I have know the same are true and	description is necessary, to a line of the facts, decorrect. So help make the correct of the facts, and the correct of the facts of the facts, and the correct of the facts of the f	yee of owner) or (owner statements, and matters are God.  Box 486, Green (Action 1988)	ss. r or operator) of herein contained	the above-describ