STATE CORPORATION COMMISSION State Corporation Division State Corporation Commission 212 No. Market Wichita, Kansas NORTH Lease Owner Lease Name Ref 9ner Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 19	STATE OF KANSAS		٠,	r		7.3	C D 4	
Country Sec. 19, Twp, 27 Rgs. 12 (25) Country Sec. 19, Twp, 27 Rgs. 19		l , 1	• •	•		# C	orm GP=4	
Country Sec.	Required Affidavit or Deliver Report to:	WELL PLUGGING RECORD						
Lease Owner Asy New Development of gotsupe from lines NW - NW - NE Lease Owner Asy New Development of the Lease Owner Owner owne	tate Corporation Commission	0 -	_		(0		. —	
Louisin as "NR/CNWSKWY of gootage from lines. NW — NW — NE Louise Sware. (As Y New Col. Confice Address. Roy of gootage from lines. NW — NW — NE Louise Sware. (As Y New Col. Character of Well (completed as Oil, Gas or Dry Hole) — S.W.D. Date well completed. 19 Application for plugging filed. 19 Application for plugging approved. 19 Flugging commenced. 19 Flugging completed. 19 Reason for abandonment of well or producing formation. 19 Was permission obtained from the Conservation. Division or its agents before plugging was menced? 20 depth and thickness of all water, oil and gas formations. II. CAS OR WATER RECORDS CASING RECO. TOTAL Depth of Well 4/230 CASING RECO. TOTA				County	. Sec. 12, 7	ſwp. <i>2.</i> Z Rge	12 (\$)(
Lease Name Lety New Lines, Name Lety Type Well No. Lease Name Lety Type Office Address Roy D Sefford, Kenses D. Lease Name Lety Type Office Address Roy D Sefford, Kenses D. Lease Name Lety Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging approved 19 Plugging commenced 19 Plugging commenced 19 Plugging commenced 19 Plugging completed Interestly on above Section Plugging approved 19 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? Depth to top Bottom Total Depth of Well #230 of Conservation Appet who supervised plugging of this well #250 for Section Plugging of this well #250 for Section Plugging of the Well #250 for Section Plugging was menced? Section Plugging of Total Depth of Well #250 for Section Plugging was menced? FORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT SECTION PLUGGING FROM PLUGGING		Location as "NE/C	NWKSWK"	or footage from	n Jines Nu	0- NW -	NE	
Office Address Rox D Stefford, Kenses Character of Well (completed as Oil, Gas or Dry Hole) Character of Well (completed as Oil, Gas or Dry Hole) Application for plugging filed Application for plugging gled Application for plugging approved Plugging commenced 9 19 Plugging commenced 9 19 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? Poph to top Bottom Total Depth of Well 42300 ASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CONTENT FROM TO GIZE PUT IN PULIED OUT STATE OF TREATION Describe in detail the meanner in which the well was plugged, indicating where the mud fluid was placed and the method or method troducing 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. A CONTENT OF TREATY MIX CRIMEN FROM TO		Lease Owner	Lease Owner C/24 Newell					
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved Plugging commenced. Plugging commenced. 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 menced of this well Application for plugging of this well Application for plugging was menced of this well Application of the Conservation Division or its agents before plugging was menced of this well Application between the conservation Division or its agents before plugging was menced of this well Application to the Conservation Application of the Well Applicatio	<u> </u>				~~ / /		Well No/	
Date well completed Application for plugging filed 19 Application for plugging approved 10 Plugging commenced 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? Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging was menced? Octain Plug Was permission obtained from the Conservation Division or its agents before plugging								
Application for plugging filed Application for plugging approved Application for plugging approved Application for plugging approved Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production or its agents before plugging was section Fist menced? Depth to top Bottom Total Depth of Well 423C depth and thickness of fall water, oil and gas formations. IL, CAS OR WATER RECORDS CASING RECORD FORMATION CENTENT FROM TO SIZE PUT IN PULLED OUT FORMATION CENTENT FROM TO SIZE PUT IN PULLED OUT FORMATION CENTENT FROM TO SIZE PUT IN PULLED OUT FORMATION CENTENT FROM TO SIZE PUT IN PULLED OUT FORMATION CENTENT FROM TO SIZE PUT IN PULLED OUT FORMATION CENTENT FROM TO SIZE PUT IN PULLED OUT FORMATION CENTENT FROM TO SIZE PUT IN PULLED OUT FORMATION CENTENT FROM TO SIZE PUT IN PULLED OUT FORMATION TO SIZE PUT IN PULLED OUT SIZE PUT IN PULLED OUT FORMATION TO SIZE PUT IN PULLED OUT SIZE PUT IN PULLED OUT FORMATION TO SIZE PUT IN PULLED OUT SIZE PUT IN PULLED OUT SIZE PUT IN PULLED OUT FORMATION TO SIZE PUT IN PULLED OUT SIZE PUT IN PUL								
Application for plugging approved Plugging commenced 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 menced? Total Depth to top Bottom Total Depth of Well 4230 ACASING RECOI CONTENT FROM TO GENERATION CONTENT FROM TO GENERATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method troducing 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. TOTAL Depth of Well 4230 CASING RECOI CONTENT FROM TO GENERATION CONSERVATION DIVISION OCT 1 2 1971 CONSERVATION DIVISION								
Plugging commenced 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 menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Depth to top Bottom Total Depth of Well 4230 depth and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT TOTAL DEPTH OF THE PUT IN PULLED OUT TO SIZE PUT IN PULLED OUT TOTAL DEPTH OF THE PUT IN PULLED OUT TO SIZE PUT IN PULLED OUT TOTAL DEPTH OF THE PUT IN	i 1				73		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 menced? Of Conservation Agent who supervised plugging of this well Locate well cerrectly on above menced? Depth to top Bottom Total Depth of Well 4230 depth and thickness of all water, oil and gas formations. LL, CAS OR WATER RECORDS CASING RECORDS CASING RECORD FORMATION CONTENT FROM TO STATE OF TRACE PUT IN PULLED OUT STATE CHARLED OF Same and depth placed, from feet for each plug set. PUT STATE OF TRACE PUT STATE CENTRATION DIVISION OCT. 1 2 1971 CONSERVATION DIVISION					///	/	19.7	
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was purmission obtained from the Conservation Division or its agents before plugging was menced? Depth to top Bottom Total Depth of Well 4230 depth and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT STATE OF 1230 1373 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method reducing 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. ON STATE OF PLUG OF THE O	1 1 1				- 3-1	}		
If a producing well is abandoned, date of last production	i					<u> </u>	19	
Was permission obtained from the Conservation Division or its agents before plugging was menced? Schort Stellar Schort		Reason for abando	nment of wel	l or producing	tormation			
Locate well correctly on above section Plat menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Depth to top Bottom Total Depth of Well 423C depth and thickness of all water, oil and gas formations. II., CAS OR WATER RECORDS CASING RECORDS CASI		76						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method reducing 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. STATE CORPORATION OCT. 1.21071 CONSERVATION DEPTH OF THE CORPORATION COMMISSION OCT. 1.21071 CONSERVATION DEPTH OF THE CORPORATION COMMISSION OCT. 1.21071 CONSERVATION DIMENSION								
e of Conservation Agent who supervised plugging of this well NUSSEN Bettom Total Depth of Well 4230 depth and thickness of all water, oil and gas formations. IL, CAS OR WATER RECORDS CASING RECORDS FORMATION FORMATION FROM TO GIZE PUT IN PULLED OUT 5 1	Locate well correctly on above	menced?	ntamed Hom	the Conserva	e S	or its agents beroi	re plugging was c	
Depth to top Bottom Total Depth of Well 4230 depth and thickness of all water, oil and gas formations. II., CAS OR WATER RECORDS CASING RECORDS FORMATION FROM TO SIZE PUT IN PULLED OUT \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	of Conservation Agent who suns	ervised plugging of this w	ell /125	sells	Sober	stein	·- 	
depth and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO GIZE PUT IN PULLED OUT 5	using formation Alexander	Den	th to ton	Battom		Total Donth of I	Wall 1/730	
CASING RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT SIZE SI	donth and thickness of all water	oil and gas formations	a to top	Docton	· <u>-</u>	Total Depin of	Well-y-as ZLZ	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method reducing 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. Set Place at 320 filled with rock 320 to 300 for young to be plugged, milk cement. From 300 to base of the plugged	V			•				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method roducing 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. Det Plug at 320 filled with rock 320 to 300 for 5 yords of ready mix Gement from 300 to base of the plug will be plug with the control of the plug will be plug to the plug to the plug to the plug will be plug to the	L, CAS OR WATER RECORD	OS				C	ASING RECORI	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method roducing 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. Det Plug Of 320 filled with rock 320 to 300 f OUN 5 YOR'S OF READY MIX CEMENT FROM 300 to bose of the plug. To plug the plug the plug to the plug	FORMATION	CONTENT	FROM	то	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 roducing 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. Det Plug Of 320 filled with rock 320 to 300 f OUN 5 YOR'S OF READY MIX CEMENT FROM 300 to bose of the plug. To plug the plug the plug to the plug				 	856	757	0	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method roducing 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. Set Plug St 320 filled with pock 320 to 300 f 100 f					512	4230	1777	
reducing 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. Set Plug St 320 filled with pock 320 to 300 4 On 5 Yard's of ready mix Cement from 300 to base of plug. To plug usell. STATE CORPORATION COMMISSION OCT 121971 CONSERVATION DIVISION					- - - -	700	··	
reducing 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. Set Plug 8t 320 filled with pock 320 to 300 filled with pock 320 filled with pock 320 to 300 filled with pock 320								
reducing 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. Set Plug St 320 filled with pock 320 to 300 4 On 5 Yard's of ready mix Cement from 300 to base of plug. To plug usell. STATE CORPORATION COMMISSION OCT 121971 CONSERVATION DIVISION								
reducing 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. Set Plug St 320 filled with pock 320 to 300 4 On 5 Yard's of ready mix Cement from 300 to base of plug. To plug usell. STATE CORPORATION COMMISSION OCT 121971 CONSERVATION DIVISION			<u>'</u>	<u> </u>				
reducing 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. Set Plug 8t 320 filled with pock 320 to 300 4 Our 5 Yard's of ready mix Cement from 300 to base of plug. To plug the little state of the								
reducing 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. Set Plug St 320 filled with pock 320 to 300 4 On 5 Yard's of ready mix Cement from 300 to base of plug. To plug usell. STATE CORPORATION COMMISSION OCT 121971 CONSERVATION DIVISION								
OCT 1.2 1971 CONSERVATION DIVISION	feet for each plug so	et. 27. 320 ° f	illed	with	rock ?	20 to 3		
OCT 1.2 1971 CONSERVATION DIVISION								
OCT 1 2 1971 CONSERVATION DIVISION		·····			STATE COR	ECEIVED		
OCT 1 2 1971 CONSERVATION DIVISION						CHORATION COMM	NOISSII	
CONSERVATION DIVISION					0	CT 1.2 1071		
Wiehita, Kansas					CONse	PME CO		
Aperita, Nansas						ANTION DIVIS	SION	
						Chita, Nansas		
	· · · · · · · · · · · · · · · · · · ·		. 1	i				
		 -						
						<u>'</u>		

Kansas Stafford STATE OF. , COUNTY OF , SS. Clay H. Newell (empleyer of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature)_

<u> 11</u>th UBED AND SWORN TO before me this.

Name of Plugging Contractor

Address

Notary Public.