STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita. Kansas

WELL PLUGGING RECORD

Lease Owner H-30, Inc. Et Al Lease Name Simpson Well Office Address 200 North Main, Wichita, Kans, Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed October 1 Application for plugging filed October 1 Plugging commenced October 1 Plugging commenced October 1 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 plumenced? Yes who supervised plugging of this well Eldon Petty Depth to top Bottom Total Depth of Well all water, oil and gas formations. ECORDS CASIN CONTENT FROM TO SIZE PUT IN B 5/8" 199 No anner in which the well was plugged, indicating where the mud fluid was placed and the method. If cement or other plugs were used, state the character of same and depth placed, from plug set. E with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firey mud to 180', Set plug at 180' and cemented With Sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of ceme	Lease Owner H-30, Inc. Et Al Lease Name Simps On Well No. Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole	NORTH	Lease Owner_		or footage f			e.17 XEX
Lease Name Simpson Wel Office Address 200 North Main, Wichita, Kans. Character of Well (completed as Oil, Gas or Dry Hole) Dry Hol. Date well completed October 1 Application for plugging filed October 1 Application for plugging approved October 1 Plugging commenced October 1 Plugging completed. October 1 Reason for abandonment of well or producing formation Dry Hole 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 plumenced? Yes. Who supervised plugging of this well Eldon Petty Depth to top Bottom Total Depth of Well Ill water, oil and gas formations. ECCORDS CONTENT FROM TO SIZE PUT IN IN SIZE PUT IN IN SIZE PUT IN	Lease Name Simpson well No. 1 Office Address 200 North Main, Wichita, Kansas Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed. Ontober 10, 19.6 Application for plugging filed. Ontober 10, 19.6 Application for plugging approved. Ontober 10, 19.6 Plugging completed. Ontober 10, 19.6 Reason for abandonment of well or producing formation. Dry Hole. If a producing well is abandoned, date of last producing. Was premission obtained from the Conservation Division or its agents before plugging was come of Conservation Agent who supervised plugging of this well. Eldon Petty ducing formation. Depth to top. Bestom. Total Depth of Well. 3,515.F ow depth and thickness of all water, oil and gas formations. CASING RECORD TOTAL Depth of Well. 3,515.F OIL. CAS OR WATER RECORDS CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods un 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. Filled hole with heavy rotary mud from rotary total depth (3,516') of the heavy rotary mud to 180'. Set. plug at 180' and cemented with 20 sacks cament. Filled heaven to the plugging of the set. SITE CHROSCORD COMMISSION COMMISS		Lease Owner_		20 Tn		SW SW SE	<u> </u>
Office Address Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved Application for plugging approved Plugging commenced Plugging commenced October 1 Plugging completed Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agents before plumenced? Was permission obtained from the Conservation Division or its agents before plumenced? Yes who supervised plugging of this well Betton Total Depth of Well Ill water, oil and gas formations. BECORDS CASIN CONTENT FROM TO SIZE PUT IN 8 5/8" 199 No Mortcher 1 October 1 Plugging completed October 1 Property Plugging completed October 1 Property Plugging completed October 1 Property FROM Total Depth of Well Ill water, oil and gas formations. BECORDS CASIN CONTENT FROM TO SIZE PUT IN OCTOBER FUT IN OCTOBER FROM TO SIZE PUT IN OCTOBER FROM TO SIZE PUT IN OCTOBER FUT IN OCTOBER FOUR IN OCTOBER Total Depth of Well OCTOBER O	Office Address 200 North Main, Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed of the Character of Well (completed as Oil, Gas or Dry Hole) Date well completed October 10, 19.6 Application for plugging seproved October 10, 19.6 Application for plugging seproved October 10, 19.6 Plugging commenced Plugging commenced October 10, 19.6 Resson for abandonment of well or producing formation Dry Hole 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 completed Flugging formation Was permission obtained from the Conservation Division or its agents before plugging of this well. Eldon Petity Poducing formation Depth to top Bottom Total Depth of Well 3,515.F CASING RECORD POSSING RECORD POSSING RECORD CONTENT FROM TO SUE FORMATION CONTENT FROM TO SUE FORMATION FROM TO SUE FORMATION POSSING RECORD POSSING RECORD POSSING RECORD OCENTRY FROM TO SUE FORMATION FROM FORMATION FROM TO SUE FORMATION FROM FROM TO SUE FORMATION FROM FROM FROM FROM FROM FROM FROM FROM					C. EL AL		1
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging filed Application for plugging filed Application for plugging approved Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agents before plumenced? Was permission obtained from the Conservation Division or its agents before plumenced? Was permission obtained from the Conservation Division or its agents before plumenced? Yes who supervised plugging of this well Eldon Petty Depth to top Bottom Total Depth of Well Ill water, oil and gas formations. ECCORDS CASIN CONTENT FROM TO SIZE PUT IN 8 5/8" 199 No Anner in which the well was plugged, indicating where the mud fluid was placed and the method. If cement or other plugs were used, state the character of same and depth placed, from plug set. e. with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firey mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to and cemented with 10 sacks cement, 2 sacks of cements.	Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging filed. Application for plugging approved. Application for plugging approved. October 10, 19.6 Application for plugging approved. October 10, 19.6 Plugging commenced October 10, 19.6 Plugging commenced October 10, 19.6 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 comenced? Yes me of Conservation Agent who supervised plugging of this well. Elidon Petty ducing formation. Depth to top. Bottom. Total Depth of Well 3,515-F OCASING RECORD CONTENT FROM 10 Size POIN NOTE POSSATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Filled hole. With heavy rotary mud from rotary total depth (3,5161) of the plught of the plugging of the plugging of this well. Filled hole with heavy rotary mud to 1801, set plug at 1801 and cemented with 20 sach comment. Filled hole with heavy rotary mud to 1801, set plug at 1801 and cemented with 20 sach comment. Filled hole. SATE CONSERVATION OUNSERVATION. CONVERTIGATION CONVERTIGION COMMISSION C					h Main Wi	ahita	— Well No.∸— Vangag
Date well completed	Date well completed. Application for plugging filed Application for plugging approved. Application for plugging approved. Application for plugging approved. Application for plugging approved. October 10, 19.6 Plugging commenced. October 10, 19.6 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 compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was compacted from the Conservation Division or its agents before plugging was							
Application for plugging filed October 1 Application for plugging approved October 1 Plugging commenced October 1 Plugging completed October 1 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 plumenced? Yes who supervised plugging of this well Eldon Petty Depth to top Bottom Total Depth of Well. All water, oil and gas formations. AECORDS CASIN CONTENT FROM TO SIZE PUT IN SIZE	Application for plugging filed. October 10, 19.6 Application for plugging approved. October 10, 19.6 Plugging commenced. October 10, 19.6 Plugging commenced. October 10, 19.6 Plugging commenced. October 10, 19.6 Reason for abandonment of well or producing formation. Leaste well correctly on above was permission obtained from the Conservation Division or its agents before plugging was completed. Reason for abandonment of well or producing formation. Leaste well correctly on above was permission obtained from the Conservation Division or its agents before plugging was completed. Reason for detail of the well was plugging of this well. Eldon Petity. Boutcing formation. Depth to top Bottom Total Depth of Well 3,515.F. OCASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CONTENT FROM TO SIZE POT IN POLICE OUT TOTAL DEPTH OF THE PROPERTY OF THE POT IN POLICE OUT TOTAL DEPTH OF THE POT IN	. 1			Oas	or Dry Hole)	•	
Application for plugging approved October 1 Plugging commenced October 1 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 plumenced? Was permission obtained from the Conservation Division or its agents before plumenced? Wes permission obtained from the Conservation Division or its agents before plumenced? Depth to top Bottom Total Depth of Well— all water, oil and gas formations. ECCORDS CASIN CONTENT FROM TO SIZE PUT IN 8 5/8" 199 Note that the conservation Division or its agents before plumenced? CASIN CONTENT FROM TO SIZE PUT IN Reacce Put IN	Application for plugging approved. Plugging commenced. Plugging commenced. Plugging commenced. Octioner 10, 19.6 Plugging commenced. Octioner 10, 19.6 Plugging commenced. Reason for shandcomment of well or producing formation. Dry. Hole If a producing well is abandcond, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was completed. Octioner 10, 19.6 Reason for shandcomment of well or producing formation. Dry. Hole If a producing well is abandconded, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was completed. Yes Conservation Agent who supervised plugging of this well. Eldon Petity. Octioner 10, 19.6 Plugging commenced. Yes Conservation Division or its agents before plugging was completed. Total Depth of Well 3,515.F CASING RECORD CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT FROM TO SIZE PUT IN PULLED OUT FROM TO SIZE PUT IN PULLED OUT From			_				•
Plugging completed	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 come of Conservation Agent who supervised plugging of this well. Elidon Petity doucing formation. Depth to top. Bottom. Total Depth of Well. 3, 515 Fow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8" 199 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Filled hole with heavy rotary mud from rotary total depth (3,516') and cemented with 20 sacks cement. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement. For plug at hole. SEATE ORNOWNERWATION. CONSERVATION. PLUES OUT FROM TOTAL PROTECTION 19. 60 CASING RECORD FORMATION FORMATION 19. 60 FORMATION 19. 60 FORMATION 19. 60 FORMATION 19. 60 FORMATION CONTENT FROM TOTAL PROTECTION FORMATION CONTENT FROM TOTAL PROTECTION FORMATION 19. 60 FORMATION CONTENT FROM TOTAL PROTECTION FORMATION TOTAL PROTECTION FORMATION CONTENT FROM TOTAL PROTECTION FORMATION CONTENT FROM TOTAL PROTECTION FROM TOTAL PROTECTION FORMATION FORMATION TOTAL PROTECTION FORMATION TOTAL PROTECTION FORMATION FORMATION TOTAL P	1 1	Application for	plugging approv	ed		Octob	<u>er 10, 19</u>
Reason for abandonment of well or producing formation	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 come of Conservation Agent who supervised plugging of this well Eldon Petty Jest Reason for abandonment of well or producing formation Depth to top Bottom Total Depth of Well 3,515,F FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT FROM TO SIZE PUT IN PULLED OUT FROM TO SIZE PUT IN PULLED OUT FROM Petty None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Filled hole with heavy rotary mud from rotary total depth (3,516') is the heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement. Pilled he member and 1/3 sack hulls. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement. Pilled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement. Pilled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement. Pilled hole with heavy rotary mud to 40'. Set cop plug at 40' and cemented with 10 sacks cement, 2 sacks of cement. In 22t hole.		Plugging comm	enced			Octob	er 10, 19
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plumenced? Who supervised plugging of this well Depth to top Bottom Total Depth of Well BLECORDS CASIN CONTENT FROM TO SIZE PUT IN 8 5/8" 199 No anner in which the well was plugged, indicating where the mud fluid was placed and the method. If cement or other plugs were used, state the character of same and depth placed, from plug set. With heavy rotary mud from rotary total depth (3, com plug 5/40' and cemented with 20 sacks cement. Firsty mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 20 sacks of cemented with 10 sacks cement, 2 sacks of cemented and cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement.	Leate well correctly on above Section Plat Ta producing well is abandoned, date of last production 19. Locate well correctly on above Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well. Eldon Petty Deby bodicing formation. Depth to top Bottom Total Depth of Well 3,515.F Total Depth							
Was permission obtained from the Conservation Division or its agents before plumenced? Westwho supervised plugging of this well Depth to top Bottom Total Depth of Well Westwho supervised plugging of this well Depth to top Bottom Total Depth of Well SECORDS CASIN CONTENT FROM TO SIZE PUT IN 8 5/8" 199 No No No If cement or other plugs were used, state the character of same and depth placed, from plug set. With heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Filtery mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cement.	Locate well correctly on above Section Plats Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well. Eldon Petity ducing formation. Depth to top. Bottom. Total Depth of Well 3,515.F OW depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT FROM TO SIZE PUT IN PULLED OUT FROM Formation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Filled hole with heavy rotary mud from rotary total depth (3,516') for the heavy rotary mud from rotary total depth (3,516') and cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement. Filled hole meant and 1/3 sack hulls. Filled hole with heavy rotary mud to 40'. Set comp plug at 40' and cemented with 10 sacks cement, 2 sacks of cement in 2 cat hole. CONSERVATION. CONSERVATION. CONSERVATION. CONSERVATION. CONSERVATION.		Reason for aba	ndonment of well	or produci	ing formation	Dry H	ole
Was permission obtained from the Conservation Division or its agents before plumenced? Westwho supervised plugging of this well Depth to top Bottom Total Depth of Well Westwho supervised plugging of this well Depth to top Bottom Total Depth of Well SECORDS CASIN CONTENT FROM TO SIZE PUT IN 8 5/8" 199 No No No If cement or other plugs were used, state the character of same and depth placed, from plug set. With heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Filtery mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cement.	Locate well correctly on above Section Plats Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well. Eldon Petity ducing formation. Depth to top. Bottom. Total Depth of Well 3,515.F OW depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT FROM TO SIZE PUT IN PULLED OUT FROM Formation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Filled hole with heavy rotary mud from rotary total depth (3,516') for the heavy rotary mud from rotary total depth (3,516') and cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement. Filled hole meant and 1/3 sack hulls. Filled hole with heavy rotary mud to 40'. Set comp plug at 40' and cemented with 10 sacks cement, 2 sacks of cement in 2 cat hole. CONSERVATION. CONSERVATION. CONSERVATION. CONSERVATION. CONSERVATION.		YC 2	17 . 1 .	1 1			
who supervised plugging of this well Fldon Petty Depth to top Bottom Total Depth of Well— all water, oil and gas formations. ECORDS CASIN CONTENT FROM TO SIZE PUT IN 85/8" 199 No 85/8"	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Set bottom plug 540' and cemented with lo sacks cement. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement in cat hole. CONSERVATION.	iii						
who supervised plugging of this well	me of Conservation Agent who supervised plugging of this well. Depth to top Bottom Total Depth of Well 3,515 Found depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT POSSETIBLE IN 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 us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy rotary mud from rotary total depth (3,516') feet feet for each plug set. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement. Filled heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 40'. Set cap plug at 40' and cemented with 10 sacks cement, 2 sacks of cement in 22t hole. CONSERVATION.	Locate well correctly on above					r its agents be	tore plugging was
Depth to top Bottom Total Depth of Well—all water, oil and gas formations. CONTENT FROM TO SIZE PUT IN SIZE SIZE	Depth to top Bottom Total Depth of Well 3,515.F ow depth and thickness of all water, oil and gas formations. CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Filled hole with heavy rotary mud from rotary total depth (3,516') feet of each plug set. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 40'. Set comp plug at 40' and cemented with 10 sacks cement, 2 sacks of cement in cat hole. CONSERVATION.						r .	
CASIN CONTENT FROM TO SIZE PUT IN 8 5/8" 199 No anner in which the well was plugged, indicating where the mud fluid was placed and the method. If cement or other plugs were used, state the character of same and depth placed, from plug set. e with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firey mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cemented and cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement yellows.	OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT ROM Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Filled hole with heavy rotary mud from rotary total depth (3,516!) to 540! Set bottom plug 540! and cemented with 20 sacks cement. Filled how with heavy rotary mud to 180!. Set plug at 180! and cemented with 20 sacks cement. Filled hole with heavy rotary mud to 180! Set compelling at 40! and cemented with 10 sacks cement, 2 sacks of cement in cat hole. CONSERWATER.							f Well 3.515
anner in which the well was plugged, indicating where the mud fluid was placed and the method of the coment or other plugs were used, state the character of same and depth placed, from a plug set. The with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Find ry mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cements.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Filled hole with heavy rotary mud from rotary total depth (3,516') to 540'. Set bottom plug 540' and cemented with 20 sacks cement. Filled how with heavy rotary mud to 180', Set plug at 180' and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement in 25 and 190' and cemented with 10 sacks cement, 2 sacks of cement in 25 at hole. **CONSERVATION**	ow depth and thickness of all water,	oil and gas formation	ns,				
anner in which the well was plugged, indicating where the mud fluid was placed and the method of the coment or other plugs were used, state the character of same and depth placed, from a plug set. The with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Find ry mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cements.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Filled hole with heavy rotary mud from rotary total depth (3,516') to 540'. Set bottom plug 540' and cemented with 20 sacks cement. Filled how with heavy rotary mud to 180', Set plug at 180' and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cement in 25 and 190' and cemented with 10 sacks cement, 2 sacks of cement in 25 at hole. **CONSERVATION**	OIL CAS OR WATER RECORD	ne .			·		OLOTHO PROCE
anner in which the well was plugged, indicating where the mud fluid was placed and the method. If cement or other plugs were used, state the character of same and depth placed, from plug set. e with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firm y mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cements.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy rotary mud from rotary total depth (3,516') to plug. Set bottom plug 540' and cemented with 20 sacks cement. Filled hole with heavy rotary mud to 180'. Set plug at 180' and cemented with 20 sacks cament and 1/3 sack hulls. Filled hole with heavy rotary mud to 40'. Set cop plug at 40' and cemented with 10 sacks cement, 2 sacks of cement in cat hole. SATE COMPANION COMMISSION OCT 15.1965 CONSERVATION.	oza, oza ox willax racora		T				CASING RECOR
anner in which the well was plugged, indicating where the mud fluid was placed and the method. If cement or other plugs were used, state the character of same and depth placed, from plug set. e with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firm y mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cemented with 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 methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy rotary mud from rotary total depth (3,516!) to plug set bottom plug 540! and cemented with 20 sacks cement. Filled he with heavy rotary mud to 180!. Set plug at 180! and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 40!. Set cop plug at 40! and cemented with 10 sacks cement, 2 sacks of cement in cat hole. SATE CHARGON TION COMMISSION OCCUPANCION OCCUPANCIO	FORMATION	CONTENT	FROM	TO		PUT IN	PULLED OUT
If cement or other plugs were used, state the character of same and depth placed, from plug set. e with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firy mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement.	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. Filled hole with heavy rotary mud from rotary total depth (3,516!) to 540!. Set bottom plug 540! and cemented with 20 sacks cement. Filled how with heavy rotary mud to 180!. Set plug at 180! and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 40!. Set complug at 40! and cemented with 10 sacks cement, 2 sacks of cement in coat hole. STATE CURPORATION COMMISSION OCT 15 1965		······································			<u> 8 5/8" </u>	199	None
If cement or other plugs were used, state the character of same and depth placed, from plug set. e with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firy mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement.	ntroducing 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. Filled hole with heavy rotary mud from rotary total depth (3,516!) to the set bottom plug 540! and cemented with 20 sacks cement. Filled how the heavy rotary mud to 180!. Set plug at 180! and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 40!. Set cop plug at 40! and cemented with 10 sacks cement, 2 sacks of cement in the hole. STATE CORREGIATION COMMISSION OCCITED TO THE STA		· · · · · · · · · · · · · · · · · · ·					<u> </u>
If cement or other plugs were used, state the character of same and depth placed, from plug set. e with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firy mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement.	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. Filled hole with heavy rotary mud from rotary total depth (3,516!) to 540! Set bottom plug 540! and cemented with 20 sacks cement. Filled how with heavy rotary mud to 180!. Set plug at 180! and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 40!. Set complug at 40! and cemented with 10 sacks cement, 2 sacks of cement in cat hole. STATE CURPORATION COMMISSION OCT 15 1965					-		
If cement or other plugs were used, state the character of same and depth placed, from plug set. e with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firy mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement.	ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy rotary mud from rotary total depth (3,516!) to 540!. Set bottom plug 540! and cemented with 20 sacks cement. Filled how rotary mud to 180!. Set plug at 180! and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 40!. Set complug at 40! and cemented with 10 sacks cement, 2 sacks of cement in the set hole. STATE CORREGIATION COMMISSION OCCITED TO 15 1965			 				
If cement or other plugs were used, state the character of same and depth placed, from plug set. e with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firy mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement.	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. Filled hole with heavy rotary mud from rotary total depth (3,516!) to 540! Set bottom plug 540! and cemented with 20 sacks cement. Filled how with heavy rotary mud to 180!. Set plug at 180! and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 40!. Set complug at 40! and cemented with 10 sacks cement, 2 sacks of cement in cat hole. STATE CURPORATION COMMISSION OCT 15 1965							
If cement or other plugs were used, state the character of same and depth placed, from plug set. e with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firy mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement.	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. Filled hole with heavy rotary mud from rotary total depth (3,516!) to 540!. Set bottom plug 540! and cemented with 20 sacks cement. Filled how with heavy rotary mud to 180!. Set plug at 180! and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 40!. Set complug at 40! and cemented with 10 sacks cement, 2 sacks of cement in coat hole. STATE CURPORATION COMMISSION OCT 15 1965			•		1		
If cement or other plugs were used, state the character of same and depth placed, from plug set. e with heavy rotary mud from rotary total depth (3, com plug 540' and cemented with 20 sacks cement. Firy mud to 180'. Set plug at 180' and cemented with sack hulls. Filled hole with heavy rotary mud to 4 and cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement, 2 sacks of cemented with 10 sacks cement.	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. Filled hole with heavy rotary mud from rotary total depth (3,516!) to 540!. Set bottom plug 540! and cemented with 20 sacks cement. Filled how with heavy rotary mud to 180!. Set plug at 180! and cemented with 20 sacks cement and 1/3 sack hulls. Filled hole with heavy rotary mud to 40!. Set complug at 40! and cemented with 10 sacks cement, 2 sacks of cement in coat hole. STATE CURPORATION COMMISSION OCT 15 1965							
STATE CORPORATION CO.	CONSERVATION							
STATE CORPORATION CO.	CONSERVATION	rat noie.						
STATE CORPORATION CO.	CONSERVATION	rat note.						
CHAILIN CO.	CONSERVATION							
- La Williams	CONSERVATION	. AUTE				STATE CORE		\$ F.
10-15-19(~~	CONSERVATION DIVISION Wichite, Kensee					STATE CORP.	DRATION COM	\$ F.
	CONSERVATION DIVISION Wichite, Kensee	-au more				STATE CORP.	PRATION COM	\$ F.
00/ 15 1965	Wichita, Kansas					STATE CORRE	75-196- 15-196-	\$ F.
COMOS -	"FIChita, Kansac					lo. OCT	15 1965	S COUR S
CONSERVATION DIVISION						CONSERVA	15 1965	S COUR S
CONSERVATION DIVISIUM Wichite, Kerisae						CONSERVA	15 1965	S COUR S
			(If additional	description is necess	ary, use BACI	CONSERVA Wichitz	15 1965	S COUR S
(If additional description is necessary, use BACK of this sheet)	ne of Plugging Contractor H-30, Inc.	me of Plugging Contractor. H-	-30, Inc.			CONSERVA Wichitz K of this sheet)	15 1965	S COUR S
		rau nore,						
10-15-10, Million	CONSERVATION DIVISION Wichita, Kansas					STATE CORP.	SEATUN COL	\$ F.
CHET YES A VINCENTIAL OF THE STATE OF THE ST	CONSERVATION DIVISION Wichita, Kansaa					STATE CORRE	PRATION COM	\$ F.
00/ 15 1965	Wichita, Kansas					STATE COAR LO- OCT	75-196 15-196	\$ F.
00/ 15 1965	Wichita, Kansas					lo. OCT	15 1965	S COUR S
CONSERVATION	Mile Kellste					lo. OCT	15 1965	S COUR S
CONSERVATION DIVISE TAN						CONSERVA	15 1965	S COUR S
			(If additional	description is necess	ary, use BACI	CONSERVA Wichitz	15 1965	S COUR S
(If additional description is necessary, use BACK of this sheet) H-30, Inc.	ne of Plugging Contractor H-30, Inc.		-30, Inc.		ary, use BACI	CONSERVA Wichitz	15 1965	S COUR S

15-051-30170-00-00 KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING

508 EAST MURDOCK - WICHITA, KANSAS

H-30, Inc.

вес. 3 т. 11 м. 17

LOC. SW SW SE

Simpson

NO. 1

COUNTY Ellis 3515! COMP. 10-10-65

10-2-65

CONTRACTOR H-30, Inc.

20 15

B-5/8" 199' cem w/135 sx

12

ELEVATION 1899 KB

PRODUCTION

CONSERVATION DIVISION

Wichita, Kansas

FIGURES INDICATE BOTTOM OF FORMATIONS

· •	
Top Soil	10
Clay & Post Rock	60
Sand	70
Shale	199
Shale & Shells	420
Red Bed & Shale	530
	'
Sand	590
Shale	770
Hard Sand & Iron Pyrite	935
Shale & Red Bed	1110
Anhydrite	1147
Shale & Shells	1610
Shale & Lime & Shells	1880
Lime & Shale	2225
Shale & Lime	2760
Lime & Shale	3085
Shale & Lime	3165
Lime & Shale	3232
Lime	3327
Lime & Shale	3375
Lime & Shale & Sand	3413
Shale & Lime	3447
Cherty Conglomerate	3460
Shale & Lime	<u> </u>
DITOTE OF TITUE	3515

Electric Log Tops

Anhydrite	1110	+ 789
Topeka	2848	- 949
Queen Hill Sh.	3010	-1111
Heebner Sh.	3078	- 1179
Toronto	3100	-1201
Lansing	3122	- 1223
Conglomerate	3402	-1503
Arbuckle	3500	-1601
Rotary T.D.	3516	-1517

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

H-30, INC.

STATE OF KANSAS)

Rotary T.D.

SEDGWICK COUNTY)

Subscribed and sworn to before me, a Notary Public in and for said county and state, this 14th day of October, 1965.

My Commission Expires:

January 31, 1969

Merle Britting

Helen Lee, Notary Public