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

WELL PLUGGING RECORD

Toronto Gas, Oil & 4338 4342 8-5/8" 2794 None Water 5-1/2" 4475 2776 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth	19 58 7 19 70	80: (-		v Sec.±∪ 1	Count	Seward		212 No. Market
Lease Name Salley "C" Well No. Office Address Box 1098, Liberal, Kansas 67901 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Sell (completed as Oil, Gas or Dry Hole) Application for plugging filed Selly Plugging commenced Selly Plugging completed Selly Plugging of this well of producing formation Depleted Selly Plugging of this well Selly Plu	19 58 7 19 70					E/CNW#SW#	Location as "N	
Office Address Box 1098, Liberal, Kansas 67901. Character of Well (completed as Oil, Gas or Dry Hole) Gas Date well completed 8-3 Application for plugging filed 8-17 Application for plugging approved 8-19 Plugging commenced 8-19 Plugging commenced 8-22 Reason for abandonment of well or producing formation Depleted If a producing well is abandoned, date of last production 5-13 Was permission obtained from the Conservation Division or its agents before plugging of menced? Yes Name of Conservation Agent who supervised plugging of this well E. Eves Producing formation Toronto Depth to top 4338 Bottom 4342 Total Depth of Well 645 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RE Toronto Gas, 0il & 4338 4342 8-5/8" 2794 None Water 9438 Water 5-1/2" 4475 2776 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methin fulroducing 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. Pumped 20 sx 3800-4024 w/ 600#	19 58 7 19 70		ny		Service C	Cities		100.00
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging filed Application for plugging approved. Reason for abandonment of well or producing formation. Lecate well correctly on above Section Plat Ta producing well is abandoned, date of last production. To a producing well is abandoned, date of last production. To a producing well is abandoned, date of last production. To content Was permission obtained from the Conservation Division or its agents before plugging of menced? Yes Name of Conservation Agent who supervised plugging of this well E. Eves Producing formation. To content Dopth to top 4338 Bottom 4342 Total Depth of Well 645 CASING REC Toronto Gas, Oil & 4338 4342 8-5/8" 2794 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or metin 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. Pumped 20 sx 3800-4024 w/ 600#	7 19 70	Well N					Lease Name _	1 ! ! !
Date well completed 8-3 Application for plugging filed 8-17 Application for plugging approved 8-19- Plugging commenced 8-19- Plugging commenced 8-19- Plugging completed 8-22 Reason for abandonment of well or producing formation Depleted If a producing well is abandoned, date of last production 5-13 Was permission obtained from the Conservation Division or its agents before plugging of formation Toronto Depth to top 4338 Bottom 4342 Total Depth of Well 645 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORDS Toronto Gas, Oil & 4338 4342 8-5/8" 2794 None Water 5-1/2" 4475 2776 Water 5-1/2" 4475 2776 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methin 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. Pumped 20 sx 3800-4024 w/ 600#	7 19 70							1
Application for plugging filed 8-17 Application for plugging approved 8-19 Plugging commenced 8-19 Plugging commenced 8-19 Plugging completed 8-22 Reason for abandonment of well or producing formation Depleted If a producing well is abandoned, date of last production 5-13 Was permission obtained from the Conservation Division or its agents before plugging menced? Yes Producing formation Toronto Depth to top 4338 Bottom 4342 Total Depth of Well 645 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Depth to top 4338 4342 8-5/8" 2794 None Toronto Gas, 0il & 4338 4342 8-5/8" 2794 None Water 5-1/2" 4475 2776 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methin 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. Pumped 20 sx 3800-4024 w/ 600#	7 19 70	0_2		-				<u> </u>
Application for plugging approved 8-19 Plugging commenced 9-19-19-19-19-19-19-19-19-19-19-19-19-19						_		
Plugging commenced 8-19- Plugging completed 8-22 Reason for abandonment of well or producing formation Depleted If a producing well is abandoned, date of last production 5-13 Was permission obtained from the Conservation Division or its agents before plugging of menced? Yes Name of Conservation Agent who supervised plugging of this well E. Eves Producing formation Toronto Depth to top 4338 Bottom 4342 Total Depth of Well 645 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED TORONTO Gas, Oil & 4338 4342 8-5/8" 2794 None Water 5-1/2" 4475 2776 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methin 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. Pumped 20 sx 3800-4024 w/ 600#		0.14						
Plugging completed. Reason for abandonment of well or producing formation Plugging completed Reason for abandonment of well or producing formation Depleted							,	
Reason for abandonment of well or producing formation Depleted If a producing well is abandoned, date of last production 5-13 Was permission obtained from the Conservation Division or its agents before plugging or menced? Yes Name of Conservation Agent who supervised plugging of this well E. Eves Producing formation Toronto Depth to top 4338 Bottom 4342 Total Depth of Well 645 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORDS Toronto Gas, Oil & 4338 4342 8-5/8" 2794 None Water 5-1/2" 4475 2776 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methan in 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. Pumped 20 sx 3800-4024 w/ 600#								
The a producing well is abandoned, date of last production		ed	<u>Deplete</u>	g formation <u>l</u>	ell or producing	ndonment of v	Reason for aba	
Was permission obtained from the Conservation Division or its agents before plugging of the Section Flat Name of Conservation Agent who supervised plugging of this well E. Eves Producing formation Toronto Depth to top 4338 Bottom 4342 Total Depth of Well 645 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS Toronto Gas, 011 & 4338 4342 8-5/8" 2794 None Water 5-1/2" 4475 2776 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methin 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. Pumped 20 sx 3800-4024 w/ 600#								i i
Locate well correctly on above Section Plat menced? Yes								
Name of Conservation Agent who supervised plugging of this well E. Eves Producing formation Toronto Depth to top 4338 Bottom 4342 Total Depth of Well 645 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OF TORONTO Gas, Oil & 4338 4342 8-5/8" 2794 None Water 5-1/2" 4475 2776 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methin 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. Pumped 20 sx 3800-4024 w/ 600#	ng was com-	nts before plugg	or its agen	ation Division	m the Conserva		_	Locate well correctly on above
Producing formation Toronto Depth to top 4338 Bottom 4342 Total Depth of Well 645 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING REC FORMATION Gas, Oil & 4338 4342 8-5/8" 2794 None Water Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. Pumped 20 sx 3800-4024 w/ 600#					Eves			Section Plat
Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO Gas, Oil & 4338 4342 8-5/8" 2794 None Water Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. Pumped 20 sx 3800-4024 w/ 600#	451 Feet	enth of Well	Total Der	4342	4338 Bottom	Depth to top_	.vised pulganty or th	Producing formation Toronto
CASING RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED 6								
Toronto Gas, 0il & 4338 4342 8-5/8" 2794 None Water 5-1/2" 4475 2776 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. Pumped 20 sx 3800-4024 w/ 600#	~=co~	G. 070.0						-
Toronto Gas, Oil & 4338 4342 8-5/8" 2794 None Water 5-1/2" 4475 2776 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. Pumped 20 sx 3800-4024 w/ 600#	RECORD	CASING					S 	OIL, CAS OR WATER RECORL
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	LED OUT			 		+		FORMATION
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					4342	<u> 4338</u>		Toronto
in 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. Pumped 20 sx 3800-4024 w/ 600#	76	15 27	447	5-1/2"		 	water	
in 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. Pumped 20 sx 3800-4024 w/ 600#				 		 		
in 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. Pumped 20 sx 3800-4024 w/ 600#			-	-	 	 		
in 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. Pumped 20 sx 3800-4024 w/ 600#						 	-	
in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
P & A	VEONIMISSION	Allo IIION SERVATION Wichita IV DI	CO _W S		00'-900' 00'-800' 00'- 45'	Mud 38 ment 9 Mud 8	Drilling 35 sx Ce Drilling	
P & A	1/8/-	- Janes						
	- YOA					P & A		
								
								
			 -					
	-5/O _A				-			
				-				
	-910 _A							
	-910 _A							
	-910 _A							
······································	-910 _A							
(If additional description is necessary, use BACK of this sheet)	-910 _A							
(20 0 7:1 7:11 7:	- Y/O _A			C of this sheet)	есеяму, изе ВАСК	l description is n	(If additions	
Address 620 S. Lincoln, Liberal, Kansas	- Y/O _A			C of this sheet)	Service	<u> Pulling</u>	rgent's Casin	(1)
	-9/O _A			(of this sheet)	Service	<u> Pulling</u>	rgent's Casin	
STATE OF KANSAS COUNTY OF SEWARD 59,	- Y/O _A			(of this sheet)	Service	<u> Pulling</u>	rgent's Casin	(1)
(employee of owner) or (owner or operator) of the above	- Y/O _A				Service Kansas	g Pulling Liberal,	rgent's Casin) S. Lincoln,	Address 62
		erator) of the at	, ss. wner or ope:		Service Kansas SEWARD	Pulling Liberal, UNTY OF	gent's Casing S. Lincoln,	Address 62 STATE OF KANSAS
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the	pove-described	erator) of the ab	wner or ope	owner) or (ow	Service Kansas SEWARD (employee of se facts, statement)	Pulling Liberal, UNTY OF mowledge of the	O S. Lincoln, CO Ley That I have be	STATE OF KANSAS C. A. Nen well, being first duly sworn on oath,
above-described well as filed and that the same are true and correct. So help me God.	pove-described	contained and	wner or ope ters herein	owner) or (owners, and matte	Service Kansas SEWARD (employee of acts, statement of help me God.	Pulling Liberal, UNTY OF nowledge of the correct. S	O S. Lincoln, CO Ley That I have be	STATE OF KANSAS C. A. Nen well, being first duly sworn on oath,
well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the labove-described well as filed and that the same are true and correct. So help me God. (Signature) — Ole Munice — Dist. Engineer	pove-described	contained and	wner or ope ters herein	owner) or (owners, and matte	Service Kansas SEWARD (employee of acts, statement of help me God.	Pulling Liberal, UNTY OF nowledge of the correct. S	O S. Lincoln, CO Ley That I have be	STATE OF KANSAS C. A. Nen well, being first duly sworn on oath,
Box 1098, Liberal, Kansas 67901	ove-described the log of the	Dist. Engi	wner or operaters herein	owner) or (owners, and matters)	Service Kansas SEWARD (employee of a facts, statement of help me God.	Pulling Liberal, UNTY OF nowledge of the correct. S	O S. Lincoln, CO Ley That I have be	STATE OF KANSAS C. A. Nen well, being first duly sworn on oath,
above-described well as filed and that the same are true and correct. So help me God. (Signature)	ove-described the log of the	Dist. Engi	Kansas	owner) or (owners, and matter	Service Kansas SEWARD (employee of the facts, statement of help me God. Box 1098,	Pulling Liberal, UNTY OF nowledge of the state of the s	Casing S. Lincoln, Concept S. Lincoln, Concept Says: That I have known the same are true as	STATE OF KANSAS C. A. Nep well, being first duly sworn on oath, above-described well as filed and tha
above-described well as filed and that the same are true and correct. So help me God. (Signature)	ove-described the log of the	Dist. Engi	Kansas	owner) or (owners, and matter	Service Kansas SEWARD (employee of the facts, statement of help me God. Box 1098,	Pulling Liberal, UNTY OF nowledge of the state of the s	Casing S. Lincoln, Concept S. Lincoln, Concept Says: That I have known the same are true as	STATE OF KANSAS C. A. Nep well, being first duly sworn on oath, above-described well as filed and tha
above-described well as filed and that the same are true and correct. So help me God. (Signature)	ove-described the log of the	Dist. Engi	Kansas	owner) or (owners, and matter	Service Kansas SEWARD (employee of the facts, statement of help me God. Box 1098,	Pulling Liberal, UNTY OF nowledge of the state of the s	Casing S. Lincoln, Concept S. Lincoln, Concept Says: That I have known the same are true as	STATE OF KANSAS C. A. Nep well, being first duly sworn on oath, above-described well as filed and tha

15-175-00018-0000

STATE CORPORATION CC AMISSION AUG 1 9 1970 CONSERVATION DIVISION

Wichita, Kansas

DRILLER'S WELL LOG

LEASE:

Salley "C" 2

OWNER:

Cities Service Oil Co.

CONTRACTOR: Holm Drilling Co.

LOCATION:

NE SW Sec. 16, 34S-33W

Seward County, Kansas

ELEVATION:

CASING:

2829 G.L. 8-5/8" - 32# - J-55-2794'

D.V. Tool at 705'. Top

Cem/500 sx. Bottom/500 sx.

5-1/2" - 4475'/200 sx.

Clay & Sand	01 - 3001
Sand & Red Bed	300' - 725'
Red Bed	725' - 850'
Red Bed & Anhydrite	850' - 1070'
Red Bed	1070' - 1430'
Anhydrite & Shale	1430' - 1765'
Shale & Shells	1765' - 2255'
Lime & Shale	2255' - 2525'
Lime	2525' - 2795'
Lime & Shale	2795' - 2940'
Lime	2940' - 3450'
Lime & Shale	3450' - 3957'
Lime	3957' - 4032'
Lime & Shale	4032' - 4740'
Lime	4740 ' - 5575'
Lime & Shale	5575 ' - 5779'
Shale	5779' - 6030'
Sand	6030' - 6045'
Sand & Shale	6045' - 6065'
Lime & Shale	6065' - 6310'
Lime	6310' - 6380'
Lime & Shale	6380' - 6414' T.D.
	P.B. 4600'

We certify that the above log is true and correct to the best of our knowledge and belief.

CITIES SERVICE OIL COMPANY

R. L. Higginbottom District Manager