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	n

WELL PLUGGING RECORD

Least Ower D. G. Ramsen Trust Least Name Brown Estate Well No E2 Office Address Locan, Kanses S Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging approved. 19. Application for plugging approved. 19. Application for plugging approved. 19. Plugging commenced. Plugging commenced. 19. Plugging c	Wichita, Kansas		Granar	Count	v. Sec. 0 1	Γ_{WD} . \perp^{U} Rge.	$\stackrel{\text{Z}\perp}{=} (E) \longrightarrow (W$
Less Name — EFOVE Estate Well No. #2 Character of Well (completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Plugging commonced. 19. Application for plugging ided. 19. Application for plugging approved. 16. 135-70 10. Plugging completed. 19. Application for plugging approved. 16. 135-70 10. Plugging completed. 19. Application for plugging approved. 19. Application for plugging approved. 19. Plugging completed. 19. Application for plugging of this well. 19. Application for plugging was mane of Conservation Agent who supervised plugging of this well. 19. L. P.Scholls of the second was premistion obtained from the Conservation Division or its agents before plugging was mane of Conservation Agent who supervised plugging of this well. 19. L. P.Scholls on the second was plugged in this well. 19. L. P.Scholls of the second was plugged in this well. 19. L. P.Scholls of the second was plugged in this well. 19. L. P.Scholls of the second was plugged in this well. 19. L. P.Scholls of the second was plugged in this well. 19. L. P.Scholls of the second was plugged in this well. 19. L. P.Scholls of the second was plugged in this well. 19. L. P.Scholls of the second was plugged in this well. 19. L. P.Scholls of the second was plugged in this well. 19. L. P.Scholls of the second was plugged in the second wa		Location as "		or footage fro	m lines		, , , <u> </u>
Office Address Locate Loca	1 1 1		•	. Hansen	Trust		
Office Address Lorest Name 98 Character of Well (completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Date well completed 19. Application for plugging approved 19. Plugging completed 6-12-70 19. Plugging completed 6-12-70 19. Plugging completed 6-12-70 19. Plugging completed 19. Application for plugging approved 6-12-70 19. Plugging completed 19. Application for plugging was more of Casservation Agent who supervised plugging of this well 19. Least well complete as above was permission obtained from the Conservation Division or its agents before plugging was more of Casservation Agent who supervised plugging of this well 19. Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well 3801 Depth to top Bottom Total Depth of Well Selection Total Depth of Well Depth top Bottom Total Depth of Well Total Depth of Well Total Depth of Well Depth top Bottom Total Depth of Well Total Depth of Well Total Depth of Well Total Depth of Well Depth top Total Depth of Well Total Depth of We		Lease Name_					Well No. #2
Date well completed. 19. Application for plugging approved. 19. Plugging commenced. 5-12-70 19. Plugging completed 5-12-70 1							
Application for plugging approved. Application for plugging approved. Application for plugging approved. Application for plugging approved. Bugging commenced. He application for plugging approved. Bugging commenced. He approducing well is abandoned, date of last production. He approducing well is abandoned, date of last production. He approducing well is abandoned, date of last production. Bugging commenced. With a producing formation. He approducing well is abandoned, date of last production of its agents before plugging was manced? With a producing well is abandoned, date of last production. Dought to the Double of the well. With a producing well is abandoned, date of last production. Double of the well. With a producing well is abandoned, date of last production. Total Depth of Well. 3891' CASING RECOI CASING RECOIL CASIN		i		as Oil, Gas o	r Dry Hole)		
Application for plugging approved. 10		5	-				19
Plugging commenced 6-12-70 19. Plugging commenced 6-13-70 19. Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 19. He approducing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was moneced? Was permission obtained from the Conservation Division or its agents before plugging was moneced? Was permission obtained from the Conservation Division or its agents before plugging was moneced? Was permission obtained from the Conservation Division or its agents before plugging was moneced? W. L. Kachols doubted the conservation of the c							
Plagging completed 6-18-70 19. Reason for abandonment of well or producting form atton If a producing well is abandoned, date of last production — 19. Was permission obtained from the Conservation Division or its agents before plugging was me of Conservation Agent who supervised plugging of this well — 8-bit to p—					6-12-70		19
Reason for abandonment of well or producing formation His producing well is abandoned, date of last production							
If a producing well is abandoned, date of last production 19. Lessas well correctly an above Section File 19. Lessas well correctly an above menced? May permission obtained from the Conservation Division or its agents before plugging was menced? May permission obtained from the Conservation Division or its agents before plugging was menced? May permission obtained from the Conservation Division or its agents before plugging was menced? May permission obtained from the Conservation Division or its agents before plugging was menced? May permission obtained from the Conservation Division or its agents before plugging was menced? May permission obtained from the Conservation Division or its agents before plugging was menced? May permission obtained from the Conservation Division or its agents before plugging was menced? May permission obtained from the Conservation Division or its agents before plugging was menced? May be formation. Total Depth of Well 3891' MAY JULIAN PART RECORDS CASING RECORD PRUT IN PULLS OF INC. A 5/8" 128' 128' 128' 128' 128' 128' 128' 128'	i i						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? W. L. Nichols Depth of Well 3891 Depth of total Depth of Well 3891 October of the Market RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS TREMATION Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or method introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed and the method or method introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed and the method or method introducing it into the bole. If cement or other plugs were the mud fluid was placed and the method or method intro	! ! !	Reason for ab	andonment of we	n or producin	g formation		
Made bottom hole plug back with sand to 3570 SANT MADE CAPE TOWN hole between the conservation Agent who supervised plugging of this well W. L. Nichols mended? W. L. Nichols Midding formation. OIL, CAS OR WATER RECORDS CASING RECORDS	; ;	If a producin	g well is abandor	ed date of la	est production		10
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet or each plug set. Made bottom hole plug back with sand to 3570'Synthetic Day you 5 secks cement thru dump believ. Squeezed hole with 5 seaks hulls, followed with 2007 grant from 100' to 30'. Displace Cement from 200' to bace of Followed with 2 seaks cement. From 30' to bace of Followed with 10 seaks cement. Cement from 30' to bace of Followed with 10 seaks cement. Cement from 30' to bace of Followed with 10 seaks cement. Cement from 30' to bace of Followed with 10 seaks cement. Cement from 30' to bace of Followed with 2 seaks cement. Cement from 30' to bace of Followed with 2 seaks cement. Cement from 30' to bace of Followed with 2 seaks cement. Sauthwest Casing Pulling Co. Rox 36h, Great Bend, Kensas 67530 ATE OF Kansas COUNTY OF Berton St. Seaks cement will be seen as the seaks are true and correct. So help me God. Signature) All Seath Pends Kansas (Address) All Seath Pends Kansas (Addr	<u> </u>				_		
me of Conservation Agent who supervised plugging of this well W. L. Fichols (ducing formation or Depth of Word Depth to top Bottom Total Depth of Well 3891' and depth and thickness of all water, oil and gas formations. OIL CAS OR WATER RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Made bottom hole plug back with sand to 3570'Stati Water Organization of the plug set. Made bottom hole plug back with sand to 3570'Stati Water Organization of the plug set. Made bottom hole plug back with sand to 3570'Stati Water Organization of the plug set. Made bottom hole plug back with sand to 3570'Stati Water Organization of the control of t	Locate well correctly on above			i die Conserv	ation Division	or its agents before	e plugging was cor
wheth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM 10 SIZE FUT IN PULLED BUT S. 1/2" 3880 1/2" 625.82! B 5/8" 1281 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Made bottom hole plug back with send to 3570'SAR' MARCORY van 5 sacks cement thru dump believ. Squeezed hole with 5 sacks hulls, Sollowed with 90 sacks formation of the sacks reme Coment From 200' to 100' fellowed with 2 sacks from 100' to 30'. Displaced with 10 sacks cement. Cement From 30' to base of 16813 ANTISON ATE OF Kansas Southwest Casing Pulling Co. (If additional description is necessary, we BACK of this sheet) me of Plugging Contractor Southwest Casing Pulling Co. (If additional description is necessary, we BACK of this sheet) Material Solution of the sacks cement. Cement from 30' to base of 16813 ANTISON ATE OF Kansas Southwest Casing Pulling Co. (If additional description is necessary, we BACK of this sheet) Material Solution of the above described will sheet and that the same are true and correct. So help me Cod. (Signature) ATE OF Kansas COUNTY OF Earton Row 361, Great Pend, Kansas Address) ALC Algorithms Antistics (Address) Address Address Address	me of Conservation Agent who su				W. L. Nich	ols	
CASING RECOIL TOBASTION CONTENT TROM TO SUE PUT IN PULLED DUT TOBASTION CONTENT TROM TO SUE PUT IN PULLED DUT S. 1/0" 3880 1/2 625.82' A 5/8" 128' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Made bottom hole plug back with sand to 3570' Mark 1000 Pull of 1000 P	ducing formation		Depth to top	Bottor	n	Total Depth of W	/ell 3891 ' Fe
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Made bottom hole plug back with sand to 3570'STATL' REGIONAL VET SECKS CEMENT thru dump beiler. Squeezed hele with 5 sacks hulls, followed with 100 population with 35 sacks cement from 650'. 350', followed with 4 sacks cell. Gel from 350dnts 250 followed with 35 sacks ceme Coment from 200' to 100' followed with 2 sacks cement from 350', followed with 35 sacks ceme with 10 sacks cement. Cement from 30' to beee of State and Julian Co. Math 10 sacks cement. Cement from 30' to beee of State and Julian Co. Rox 36h, Great Bend, Kensas 67530 ATE OF Kansas COUNTY OF Barton st. Southwest Casing Pulling Co. (Signature) Sacks sakes in the same are true and correct. So help me God. (Signature) Sacks sakes in the form 36h, Kensas (Addien) 19.70 Box 36h, Great Bend, Kansas (Addien) 19.70	_					•	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Made bottom hole plug back with sand to 3570'STATL' REGIONAL VET SECKS CEMENT thru dump beiler. Squeezed hele with 5 sacks hulls, followed with 100 population with 35 sacks cement from 650'. 350', followed with 4 sacks cell. Gel from 350dnts 250 followed with 35 sacks ceme Coment from 200' to 100' followed with 2 sacks cement from 350', followed with 35 sacks ceme with 10 sacks cement. Cement from 30' to beee of State and Julian Co. Math 10 sacks cement. Cement from 30' to beee of State and Julian Co. Rox 36h, Great Bend, Kensas 67530 ATE OF Kansas COUNTY OF Barton st. Southwest Casing Pulling Co. (Signature) Sacks sakes in the same are true and correct. So help me God. (Signature) Sacks sakes in the form 36h, Kensas (Addien) 19.70 Box 36h, Great Bend, Kansas (Addien) 19.70	_					_	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Made bottom hole plug back with sand to 3570'SANTERECOM year 5 sacks cement thru dump beiler. Squeezed hole with 5 sacks hulls, followed with 0 specks collisions with 10 specks collisions of the plug with 35 sacks cement from 350', followed with 1 sacks cell. Gell from 3500yg and 11th 35 sacks ceme Coment from 200' to 100' followed with 2 sacks cell from 350', followed with 35 sacks ceme Coment from 200' to 100' followed with 2 sacks cell from 350', followed with 35 sacks ceme Coment from 200' to 100' followed with 2 sacks cell from 350', followed with 35 sacks ceme Coment from 200' to 100' followed with 2 sacks cell from 350', for 100' to 30'. Displace with 10 sacks cement, Coment from 30' to base of 15013 squares of 15013 squa	OIL, CAS OR WATER RECO	RDS	J			C/	ASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Made bottom hole plug back with sand to 3570 State The Corporation of the common o	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 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. Made bottom hole plug back with sand to 3570 SANTE CORPORATION SED. Squeezed hole with 5 cacks hulls, followed with 100 spacks with 100 cacks get with 35 sacks cement. From 650' 350' followed with 1 cacks get. Get from 350' sacks cement. Through the form 200' to 100' followed with 2 cacks get 100 Ministry from 100' to 30'. Displace with 10 cacks cement. Cement from 30' to bace of Santa samples. With 10 cacks cement. Cement from 30' to bace of Santa samples. With 10 cacks cement. Caning Fulling Co. Great Bend, Kensas Country of Earton samples. Southwest Casing Fulling Co. (employee of owner) or (owner or operator) of the above-des liberts for the samples of the facts, statements, and matters herein contained and the log we-described well as filed and that the same are true and correct. So help me God. (Signature) 364. Great Rend, Kansas (Address) 19 70. Southwest Casing Fulling Co. (Signature) 19 70.					5 1/2"	3889 1/2*	625.821
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Made bottom hole plug back with sand to 3570'WART CORPORATION LD. Made bottom hole with 5 seeks hulls, followed with 90 spaces. Squeezed hole with 5 seeks hulls, followed with 90 spaces. Gement from 200' to 100' followed with 2 seeks restricted with 35 seeks ceme Cement from 200' to 100' followed with 2 seeks restricted with 100 seeks cement. Cement from 30' to base of Contractor. Made bottom hole plug back with sand to 3570'WART CORPORATION LOW					· · · · · · · · · · · · · · · · · · ·		
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from							
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from							
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from							
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from							
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from							
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from							
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Southwest Casing Pulling Co. Idress Box 364, Great Bend, Kensas 67530 ATE OF Kansas COUNTY OF Barton , ss. Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-des il, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log ove-described well as filed and that the same are true and correct. So help me God. (Signature) A. Great Bend, Kansas (Address) Substanting and the log of August , 19 70	350', followed with Cement from 200' to with 10 cooks cemen	: 4 seeks (el. : 100 fellowed : Cement fro	Gel from : l with 2 sac om 30' to be	3500N52RV aks (GERV	ATION From DIVIS	ed with 35 : 100' to 30'	sacks cement Displaced
ATE OF Kansas	- WIGH IO SECKS COME	rot cement tre		150 01 60	" Ansas	Ψ	
me of Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kansas 67530 ATE OF Kansas COUNTY OF Barton ss. Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-des ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log ove-described well as filed and that the same are true and correct. So help me God. (Signature) Subscripts for Subara 75 before me this 6 day of August 19 70							
ATE OF		***					
ATE OF							
ATE OF			 				
ATE OF							
ATE OF							
ATE OF							
ATE OF Kansas							
ATE OF Kansas				 			
ATE OF Kansas							
ATE OF					•		
ATE OF Kansas COUNTY OF Barton ss. Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-desured well as filed and that the same are true and correct. So help me God. (Signature) Box 364, Great Bend, Kansas (Address) Subscript of the above-desured with first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log ove-described well as filed and that the same are true and correct. So help me God. (Signature) August (Address) Subscript of the above-described well as filed and that the same are true and correct. So help me God. (Signature) August 19 70					K of this sheet)		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Box 364, Great Rend, Kansas (Address) Suasching and Matters herein contained and the log Box 364, Great Rend, Kansas (Address)	55 5						
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-desult, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log ove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 364, Great Bend, Kansas (Address) Suascriner and Subara at before me this 6 day of August , 19 70	dress	30x 364, Great	Bend, Kans	as 67530			
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log ove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 364, Great Bend, Kansas (Address) Suaschinger and Sulorn at before me this 6 day of August , 19 70							
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above-desult, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log ove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 364, Great Bend, Kansas (Address) Suascriner and Subara at before me this 6 day of August , 19 70	ATE OF Kansas	CC	MINTE OF	Barton	•		
ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log ove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 364, Great Bend, Kansas (Address) Suascinera August 19 70							C 41 1 1 1
Subschiber August Subschiber August So help me God. (Signature) Box 364, Great Rend, Kansas (Address) Subschiber August July 200	ll being first duly sworn on cat	h save: That I have	knowledge of the	facts statem	owner) or (owner)	ner or operator) of	t the above-descrip
SUBSCRIBER AND SUDAN ATT before me this 6 day of August 1970						rs nerem containe	a and the log of
Box 364, Great Bend, Kansas (Address) Suaschuser www. Suban rd before me this 6 day of August , 19 70	A CONTROL OF THE CONT	nat the same are title		i l	·	,	D
Subscripe and Subara representation of Subara representation of August (Address) Subscripe and Subara representation of August (Address) Subscripe and Subara representation of August (Address)	" EU 8 " " "		(Signature)		U. X	pen Ch	- Luc
Subscripe and Subara representation of Subara representation of August (Address) Subscripe and Subara representation of August (Address) Subscripe and Subara representation of August (Address)				Box 364	Great B	nd. Kansas	
Siems D Millon	1						
Siems D. Miller	SUBSCRIBED IN SUDRN TO be	fore me this6	day of	August	<u> </u>		
commission expires 94 - Colober 197~ Notary Pub		•		5,5	Zue P	7,000	4.0
commission expires 1901 and 19	7. 9. 2.	20 D. 1	97~		~~~~	, ville	Notary Public.
1. 1. T. J. T.	commission expires 7.4	ichun 1	· (*			•	HOMIN EUDIIC.

15-065-03354-0000

CONTRACTOR'S WELL LOG

Operator	D. G. Hansen	Farm Name	Brown #2	
Location	SW NE NW Sec. 6	-10-21W		
Pool Name	Beecher	County Graham	State Kansas	
Commensement	Date 11-10-51	Completion Date	11-21-51	

LOG OF WELL

Elevation 2307' R. B.

All measurements from the top of retary bushing.

~	3		DEVIATION
FROM DEP	TO TO	FORMATION	Pron Vertical
0	128	Shale-Sand	
12 8	910	Shale-Sand	STATE CORPURATION COMMISSION CONSERVATION 2 1970
910	990	Sand	STATE UND S CEILL
990	1045	Shale	TORATION ED
1045	1290	Shale	CONSERVATION TO WISSING
1290	1465	Sand	CONSERVATION DIVISION
1465	1520	Shale	1500-0 Wichita Kansas
1520	1765	Shale-Red Bed	Chita, Kar DIVISION
1765	1800	Anhydrite	Hansas Holy
1800	1950	Red Bed	
1950	2095	Shale	2000-0°
2095	2295	Lime-Shale	
2295	2430	Lime-Shale	•
2430	2525	Lime-Shale	2500-0 ⁰
2525	2670	Lime-Shale	2,000
2676	2820	Lime-Shale	
2820	2930	Lime-Shale	
2930	3025	Lime-Shale	3000-0°
3025	3140	Lime-Shale	J 0040
3140	3215	Lime-Shale	
3215	3315	Lime-Shale	
3315	3405	Lime	
3315 3405	3455	Lime	
3455	3520	Lime-Shale	3500+0°
3520	3560	Lime	3,0000
3560	3611	Lime	
รั้ดังวั	3680	Lime	
3520 3560 3611 3680	3740	Lime	
3740	3800	Lime-Shale	
3800	3835	Lime	
383K	3881	Lime-Shale	
3835 38 8 1	3891	Lime-Shale	
JAMT	2074	TTT 1000 - COST 10 T 2	•

CASING LEFT IN HOLE AFTER COMPLETION

Ran 128.62' (4 jts.) of 8 5/8" Casing. Ran 3889.05' (118 jts.) of 5 1/2" Casing.

STATE OF KANSAS, COUNTY OF SEDGWICK) SS

The undersigned certifies that to the best of his knowledge and belief, the above facts are true and correct.

e-s prilling co.

By Jackway

Subscribed and sworm to before me this 23rd day of November, 1951.

My commission expires:

June 25, 1955

Notary Public