Form CP-4

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

WELL PLUGGING RECORD

Lease Works Ryan Consolidated Petroleum Corporation Lease Name Frank Bernis "IC" Name Old Conservation Aged who supervised Diagoga of the Name Conservation Lease on Lease Name In 1962 Resen for abandomment of well or producing formation. Collapsed Casing If a producing well is shandoned, date of last productionunknown 10	Conservation Division State Corporation Commission 211 No. Broadway Wichita, Kansas	Ellis		Count	v. Sec. 21 T	wp. 11S Rge	17W(E)W(W)
Lease Name of Plugging Contractor. Lease Name of Plugging Contractor. Application for plugging suproved. Lease Name of Plugging completed in the Well was plugged, indicating where the most flush was placed and the method or methods used in forteducing in the the bole. If ceremit or other plugs were used, state the character of same and depth placed, from. Lease will correctly as above. Lease will correctly		Location as "NE/CNWXSWX" or footage from lines NW 1/4 NE 1/4 SW 1/4					/4 SW 1/4
Office Address. 3400 Republic National Bank Building. Dallas 1. Texas. Character of well (completed as Ol, Gas or Dy Hole) Oil Well Date well completed. July 9 1.0.40. Application for plugging approved. No date on letter 19. Application for plugging approved. No date on letter 19. Plugging commerced. May 9 1.0.6.2. Reson for shandoment of well or producing formation. Collapsed Gasing His a producing well is shandomed, date of last production. Unknown 1.0. Was permission obtained from the Conservation Division or its agent before plugging was commerced. Yes. Name of Commercial Agent who supervised plugging of dist well. Mr. Eldon Petty. Producing formation. Siliceous Lime Depth to top 3404. Boston 3409. Total Depth of Well 3409. Feet Stowe depth and takeness of all water, oil and gas formations. CIL. CAS OR WATER RECORDS CASING RECORD Tobaction of the state of the	Lease Owner Ryan Consolidated Petroleum Corporation						tion
Character of Well (completed as Oil, Gas or Day Hole) Date well completed. July 9 10.40. Application for plugging gloud. Ap		Lease Name	rank Ber	nis "C"	ional Banl	s Building	
Date well completed. July 9 19.40. Application for plugging light ADPLOXIMATEDLY (phoned) May 4 19.62. Application for plugging light ADPLOXIMATEDLY (phoned) May 4 19.62. Application for plugging grownessed. May 9 19.62. Reason for abandonment of well or producing formation. Collapsed casing His a producing well is abandoned, date of last production. unknown 19. Was permission obtained from the Conservation Division or its agents before plugging was commerced? Western for the conservation of Contention. Siliceous Litms Depth to top 3404. Bottom 3409 Total Depth of Well 3409 Feet Stow depth and takeness all a vaster, cell and gas formations. OIL CAS OR WATER RECORDS COSING RECORD TONATION EDITOR TO SOLUTION DEPTH TO SOLUTION TO SOLUTION TO SOLUTION SILICEOUS Litms Oil 3404 3409 4 1/2 3401 None. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug gas. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75. sax cement Log on reverse side Plugging approved by Mr. Petty (If additional description is seconser, we RACK of this sheet) Name of Plugging Contractor Ryan crew. using Halliburton pump tracks. Address Walter Zingler (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So belonging Gas. (Signature) Walter Zingler (Signature) (Signature) Application of the stowners and correct So belonging Good. (Signature)						A	
Application for plugging sproved. No date on letter 19 Application for plugging sproved. May 9 1,862. Application for plugging approved. May 9 1,862. Reason for abandonment of well or producing formation Collapsed Casing. Reason for abandonment of well or producing formation Collapsed Casing. If a producing well is abandoned, date of last production. Unknown 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes 19 Nerodocing formation. Siliceous Litrie Depth to top 3404. Bottom. 3409 Total Depth of Well 3409 Feet Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used in introducing it into the blob. If centent or other plugs were used, state the character of same and depth placed, from feet for each plug set. See below Ran tubing to 2420 (Collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty (If additional discription is seconary, we BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address (If additional discription is seconary, we BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address (If additional discription is seconary, we BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address (If additional discription is seconary, we BACK of this sheet) Name of Plugging Contractor and the log of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and mattern herein contained and the log of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and mattern herein contained and t					i Diy Hole)		
Application for plugging approved. May 9 10.62 Plugging commenced May 9 10.62 Plugging completed May 9 10.62 Reason for abandonment of well or producing formation. Collapsed casing If a producing well is abandoned, date of hat production. Unknown 10 Was permission obtained from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents be	j i j i	Application for	plugging filed	Approxi	mately (pl	noned) Ma	
Plugging completed May 9 19.622 Resson for abandonment of well or producing formation Collapsed casing If a producing well is abandonment of well or producing formation in the production of the production in the production in the production of the production in the production in the production of t					No date on	letter	
Resson for abandonment of well or producing formation Collapsed casing If a producing well is abandoned, date of last production Unknown Name of Conservation Agant who supervised blugging of this well Mr. Eldon Petty Producing formation. Siliceous Lime Depth to pad 10 points or its agents before plugging was commended? Yes. Name of Conservation Agant who supervised blugging of this well. Mr. Eldon Petty Producing formation. Siliceous Lime Depth to top 340.4 Bottom. 340.9 Total Depth of Well 340.9 Feet Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD Tonal Time Oil 340.4 340.9 4 1/2 340.1 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of some and depth placed, from feet to face from with 7.5 sax cement Log on reverse side Plugging approved by Mr. Petty Ran tubing to 242.0 (collapse) - pressured to 1000 - 140.0# - pumped 34 sax mud Ollowed with 7.5 sax cement Log on reverse side Plugging approved by Mr. Petty Reconstruction and material plugging contractor. Ryan crew using Halliburton pump trucks. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Walter Ziegler (employee 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 berein contained and the log of the above-described well as filed and that the same are true and correct. So belonged God. (Signature)	i + i			May 9			19.62
If a producing well is abandoned, date of last production unknown 19		Plugging comple	eted	May 9			
Lecais well connectly on above Section Plan Was permission obtained from the Conservation Division or its agents before plugging was commenced Yesterson Agent who supervised plugging of this well Mr. Eldon Petty		Reason for aban	donment of we	ll or producin	g formation <u>CC</u>	ollapsed c	asıng
Lessies elle correctly on shave Section Flat Was permission obtained from the Conservation Division or its agents before plugging was commenced Yester Plugging of this well Mr. Eldon Petty Producing formation. Siliceous Lime Depth to top.3404 Bottom. 3409 Total Depth of Well 3409 Feet Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOBALTION CONTENT TROM TO SIZE PUT IN PALLED OUT Siliceous Lime Oil 3404 3409 4 1/2 3401 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to fact for each plug set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax comment Log on reverse side Plugging approved by Mr. Petty ALECA: OS-38-10-2 CONSERTATION Name of Plugging Contractor. Ryan Crew using Halliburton pump trucks. Address Walter Ziegler: (Madditional description is secessary, use RACK of this sheet) Name of Plugging Contractor. Ryan Crew using Halliburton pump trucks. Malter Ziegler: (employee 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 berein contained and the log of the above-described well as filed and that the same are true and correct. So beltyney God. (Signature) Walter Ziegler: (Employee 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 berein contained and the log of the above-described well as filed and that the same are true and correct. So beltyney God. (Signature)					• .	unknown	
Leach well correctly on above memoral Yes memoral Yes with conservation Agent who supervised plugging of this well Mr. Eldon Petty Producing formation. Siliceous Lime Depth to top 3404 Bottom 3409 Total Depth of Well 3409 Feet Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOBERATION CONTENT FROM TO SIZE FUT IN FULLED OUT Siliceous Lime Oil 3404 3409 4 1/2 3401 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. See below Ran tubing to 2420 (Collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address Walter Ziegler (employee 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, 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, 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, park Ged. (Signature) Walter Ziegler		if a producing were is abandoned, date of last production					
Name of Conservation Agent who supervised plugging of this well Mr. Eldon Petty Producing formation Siliceous Lime Depth to top 3404 Bottom 3409 Total Depth of Well 3409 Feet Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOTAL PRODUCTOR TOTAL TOTAL SILE FUT IN FULLIOUS Siliceous Lime Oil 3404 3409 4 1/2 3401 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty (If additional description is necessary, use BACK of this shoet) Name of Plugging Contractor. Ryan Crew using Halliburton pump trucks. Address Walter Ziegler. (employee of owner) or (owner or operator) of the above-described well, being first duly sorm on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well, being first duly sorm on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well, being first duly sorm on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well, being first duly sorm on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well, being first duly sorm on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well, being first duly sorm on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well, being first duly sorm on oath, says: Th	Locate well correctly on above			i the Conserv	ation Division (or its agents be	fore plugging was com-
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Name of Conservation Agent who sund	ervised plugging of this	swell Mr	. Eldon	Petty		
Show depth and thickness of all water, oil and gas formations. OIL CAS OR WATER RECORDS CASING RECORD CONTENT FROM 10 SIZE PUT IN PULLED CUT Siliceous Lime Oil 3404 3409 4 1/2 3401 None Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty (If additional description is secensary, use BACK of this theet) Name of Plugging Contractor. Ryan Grew using Halliburton pump trucks. Address Walter Ziegler (employee 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 helpang Cod. (Signature) Walter Jiegler	Producing formation Siliceous	Lime D	epth to top 34	04 Bottor	n 3409	Total Depth of	F Well 3409 Feet
CASING RECORD CONTENT FROM TO SIZE PUT IN POLICE OUT						•	
FORMATION FORMATION FORMATION FROM TO SIZE PUT NO PULLES OUT Siliceous Lirne Oil 3404 3409 41/2 3401 None Describe in detail the manner to which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty ALE C. S. AS - 62 CONSERVATION INVESTMENT CS - 28 - 162 CONSERVATION INVESTMENT Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS COUNTY OF Dallas ss. Walter Ziegler (employee 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, neg Ecd. (Signature)						•	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 used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, CAS OR WATER RECORD	78	<u> </u>			1	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 used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to							
in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet to feet for each plag set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS	Siliceous Lime	Oil	3404	3409	4.1/2	3401	None
in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet to feet for each plug set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS		<u> </u>					
in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet to feet for each plug set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS				 		 	
in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet to feet for each plug set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS							
in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet to feet for each plag set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty CONSERVATION DESIGNATION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS					1		
in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet to feet for each plag set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty CONSERVATION DESIGNATION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS							
in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet to feet for each plag set. See below Ran tubing to 2420 (collapse) - pressured to 1000 - 1400# - pumped 34 sax mud followed with 75 sax cement Log on reverse side Plugging approved by Mr. Petty CONSERVATION DESIGNATION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS							
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS COUNTY OF Dallas ss. Walter Ziegler (employee 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 mg God. (Signature)					ला		,
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS , COUNTY OF Dallas , ss. Walter Ziegler	Plugging approved by	Mr. Petty			ATE C	B	- CALCARIA
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS			· · · · · · · · · · · · · · · · · · ·				10.5 ×
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS						05-28-	/o2
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS					CONS	sentation t	minima
Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS , COUNTY OF Dallas , ss. Walter Ziegler						eer inge in een an	946
Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS , COUNTY OF Dallas , ss. Walter Ziegler							
Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS , COUNTY OF Dallas , ss. Walter Ziegler							
Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS , COUNTY OF Dallas , ss. Walter Ziegler							
Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS , COUNTY OF Dallas , ss. Walter Ziegler							
Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS , COUNTY OF Dallas , ss. Walter Ziegler							
Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS , COUNTY OF Dallas , ss. Walter Ziegler							
Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS , COUNTY OF Dallas , ss. Walter Ziegler							
Name of Plugging Contractor. Ryan crew using Halliburton pump trucks. Address STATE OF TEXAS , COUNTY OF Dallas , ss. Walter Ziegler							
STATE OF							
Walter Ziegler (employee 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)							
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)	Jilli OI	, cou					
above-described well as filed and that the same are true and correct. So help me God. (Signature)							
(Signature) Walen gee 9 to						i O	med and the log of the
7	active described from as med and tha	. The same are true at		XXIC	Cem La	00/2	٠. ر
ALGO W. LALL W. T.		-			ye	ery v	
3400 Republic Bank Bldg., Dallas 1, Texas			_3	400 Repu	ıblic Bank	Bldg., D	<u>allas 1, Texas</u>
· OFILE	0	25th			Marr	(Address)	62
Subscribed and Sworn to before me this 25th day of May, 19 62	SUBSCRIBED AND SWORN TO before	ore me this 45til	day of	7	ivia y	, 19	<u>. U</u>
To pour training		•		16	eeif, H	121/	
lillif, theref	My commission expires June 1	., 1963				POLLY RAY	Notary Public.
- VEECEL LERAL	My commission agricus .Tune 1	1963			7,		Notary Public.
Notary Public.	, common capa co					POLLY RAY	

CHILL THE DE

WELL LOG

• •

BEMIS 6 "C"

NW 1/4 NE 1/4 SW 1/4 Sec 21 - 11S - 17W Ellis County, Kansas

Formation	TO	FROM
Collar	0	10
Shale	10	75
Shale, shells and red bed	75	430
Sand	430	560
Iron	560	595
Iron and shale	595	630
Shale	630	750
Dakota sand and strks of iron	750	840
Red bed	840	1080
Red rock	1080	1117
Anhydrite Lime	1117	1152
Broken lime and shale	1152	1313
Red rock	1313	1388
Blue shale and shells	1388	1455
Shale and lime shells	1455	1500
Salt, shale and lime shells	1500	1680
Lime and shale	1680	1727
Lime and shale, brkn	1727	1730
Lime, hard	1730	1817
Lime	1817	2080
Shale	2080	2095
Lime	2095	2140
Limme, hard	2140	2176
Lime	2176	2230
Shale	2230	2240
Lime	2240	2275
Sandy lime	2275	2290
Lime	2290	· 2435
Lime, hard	2435	2494
Lime	2494	2570
Shale	2570	2600
Lime	2600	2643
Blue shale	2643	2665
Grey lime	2665	2710
Dark grey lime	2710	2748
Lime, brkn	2748	2825
Grey lime	2825	2924
Shale and lime, brkn	2924	29 38
Grey lime Lime	2938	2969
	2969	3011
Lime, lt grey Shale, blue	3011 3020	3020
Lime, grey	3033	3033 3063
Lime	3063	3080
Lime, lorous	3080	3100
Lime, grey	3100	3168
Lime grey	3168	3182
Lime	3182	3218
Lime, white	3218	3241
Lime, grey	3241	3283
Lime	3283	3292
Lime, white	3292	3334
Lime, lt grey	3334	3384
Lime	3384	3390
Simpson shale	3390	3400
Simpson Sand	3400	3402
Simpson Dolomite	3402	3404
Arbuckle dolomite	3404	3409