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
211 No. Broadway

WELL PLUGGING RECORD

Application for plugging filed Application for plugging approved Application for plugging approved July 16, 19 Plugging commenced July 16, 19 Plugging commenced July 16, 19 Plugging completed July 16, 19 Pluging completed July 16, 19 Plugging completed July 16, 19 Plugging completed July 16, 19 Plugging completed July 16, 19 Pluging completed pluging of this salandoned, date of last production Total Depth of Well 4252 Producing formation Depth to top	l No. Broadway ichita, Kansas	Ness	Count	y. Sec. 15 Tw	p. 17S Rge.	$(E)_{21}(W)$
Less Covered Microscopies and Microscopies Sets. "B" Sets of the Matternal Bank Building, Michita 2, Kansa 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 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 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 Date of D	NORTH	Location as "NE/CNWKSWX"	or footage fro	m lines C NW	NE	
Office Address. 705 4th National Bank Building, Wichita 2, Kansa Character of Well (completed as Oil, Gaor Dry Hole). Dry Wole Date well completed as Oil, Gaor Dry Hole). Dry Wole Date well completed. July 16, 19 Application for plugging filed. July 16, 19 Application for plugging filed. July 16, 19 Finging commenced. July 16, 19 Finging c	!	Lease OwnerPickrell	Drilling	Company		
Character of Well (completed as Oil, Gas or Dry Hole Date well completed. Date well completed. Application for plugging filed. July 16, 19 Application for plugging filed. July 16, 19 Application for plugging filed. July 16, 19 Plugging commenced. July 16, 19 Plugging commenced. Plugging commenced. Plugging commenced. Plugging commenced. Plugging commenced. Plugging commenced. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well or producing formation. Dry Hole Reason for shandomment of well of the plugging of this well. Eldon Petty, Hays, Kansas CASING RECO.		705 / 1 3		Ponts Buildin	a Wishit	. Well No
Date well completed July 16, 19 Application for plugging suproved July 16, 19 Application for plugging approved July 16, 19 Plugging commenced July 16, 19 Resear for shandonment of well or producing formation Dry 110.1e. If a producing well is shandoned, date of last production Dry 110.1e. Was pormission obtained from the Conservation Division or its agents before plugging was menced? Yes une of Conservation Agent who supervised plugging of this well Eldon Petty, Hays, Kansas olic, Gas for Water and water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS Commented With 20 sacks, Heavy mud to 200¹. Set plug. Cement of other plugs were used, state the character of same and depth placed, from Lefet for each plug set. Heavy mud to 600¹. Set plug. Cemented with 25 sacks. Generit. Reavy mud to 200¹. Set plug. Cemented with 10 sacks cement. To bottom of cellar. Pluggod rat hole with 2 sacks cement. Pluggod rat hole with 2 sacks cement. If a comment of Plugging Contractor. Pickrell Prilling Company three sacks and the sheet of the s						a z, Kansas
Application for plugging approved. July 16, 19 Application for plugging approved. July 16, 19 Plugging commenced. July 16, 19 Plugging commenced. July 16, 19 Plugging completed. July 16, 19 Plu		I .	as Oil, Gas o			19 65
Application for plueging approved. July 16, 19 Plugging commenced Plugging formation Dry Mole Research of bondonment of well or producing formation Dry Mole Research Flat Was permission obtained from the Conservation Division or its agents before plugging was memorify Yes or depth and thickness of all water, oil and gas formations. Depth to top Bottom Total Depth of Well 42.52 we depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECO CASING REC		_				19 65
Plagging commenced July 16, 19 Plagging commenced July 16, 19 Plagging competed July 16, 19 Plagging competed July 16, 19 Plagging competed July 16, 19 Reason for abandonnest of well or producing formation Dry No. 19 Locate well connected on above Was permission obtained from the Conservation Division or its agents before plugging was meased? Yes Was permission obtained from the Conservation Division or its agents before plugging was meased? Yes Was permission obtained from the Conservation Division or its agents before plugging was meased? Yes Was permission obtained from the Conservation Division or its agents before plugging was meased? Yes Was permission obtained from the Conservation Division or its agents before plugging was meased by the page of this well Effort Petty, Hays, Kansas CASING RECORD CONSERVATION Depth of Well Was permission obtained from the Conservation Division or its agents before plugging was meased by the page of this well Effort Petty, Hays, Kansas CASING RECORD CONSERVATION DEPTH WAS ASSOCIATED TO BETTY OF THE WAS ASSOCIATED TO BETTY OF TH						19 65
Place well corrective above section Full Comments of the place of the section from the Conservation Division or its agents before plugging was section Full Comments of the Conservation Division or its agents before plugging was meaced? Yes a plugging of this well Eldon Petty, Hays, Kansas ducing formation. Depth to top Bottom Total Depth of Well 42.52 which is the comment of the conservation Division or its agents before plugging was depth and thickness of all water, oil and gas formations. Depth to top Bottom Total Depth of Well 42.52 which is the comment of 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. Heavy mud to 600'. Set plug. Cemented with 2.5 sacks. Genent. Heavy mud to 202'. Set plug. Cemented with 10 sacks. Heavy mud to 40'. Set plug. Cemented with 10 sacks. Heavy mud to 40'. Set plug. Cemented with 10 sacks cement. Plugged rat hole with 2 sacks cement. (Haddited descriptors a secessor, we BACK of this sheet) The plugging Contractor Ficktel, Drilling Company along 705 4th National Bank Building, Wichita 2, Kansas (Haddited descriptors a secessor, we BACK of this sheet) (Signature) (Signature) (Signature) (Signature) C. W. Sobil's					ly 16,	19 65
Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes menced with 20 sacks cement. Yes menced with 20 sacks cement with 20 sacks cement. Yes menced with 20 sacks cement. Yes men	1				1y 16,	19 65
Mass permission abstanced from the Conservation Division or its agents before plugging was received received. Yes Mays Mass permission between the conservation Agent who supervised plugging of this well Eldon Patty, Hays, Kansas Mass					Dry Hole	
Mas permission obtained from the Conservation Division or its agents before plugging was necessary and the conservation Agent who supervised plugging of this well Eldon Petty, Hays, Kansas during formation. Depth to top Bottom Total Depth of Well 42.52 and depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CONTENT FROM TO SUK PUT IN PAULIC OUT STANDARD IN TO BUK PUT IN TO BUK PUT IN PAULIC OUT STANDARD IN TO BUK PUT IN PAULIC OUT STANDARD IN TO BUK PUT IN TO BUK P	i					
Describe in detail the manner in which the well was plugged, indicating where the mod 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. Heavy mud to 600'. Set plug. Cemented with 2.5 sacks.cement. Heavy mud to 220'. Set plug. Cemented with 10 sacks.cement. Describe with 10 sacks cement. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. Plugged rat hole wi						
Section Flat me of Conservation Agent who supervised plugging of this well me of Conservation Agent who supervised plugging of this well Depth to top Bettom Total Depth of Well 42.52 CASING RECO.	Locate well correctly on shove		n the Conserv	ation Division or	its agents befo	re 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 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. Heavy mud to 600'. Set plug. Cemented with 25 sacks cement. Heavy mud to 220'. Set plug. Cemented with 10 sacks heavy mud to 40'. Set plug. Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. If additional description is necessary, use BACK of this sheet) The Committee of Plugging Contractor Pickrell Drilling Company. More of Plugging Contractor Pickr	Section Plat	menced?F	Idon Pett	у Наус Ка	neae	
CASING RECO. CASING RECO. CASING RECO. CASING RECO. FORMATION CONTENT FROM TO STZ PUT IN PULLED OUT None 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. Heavy mud to 600'. Set plug. Cemented with 25 sacks. cement. Heavy mud to 220'. Set plug. Cemented with 20 sacks, Heavy mud to 40'. Set plug. Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. JUL 23 1905 SONCERNATION CHARGOS WICHIE, KORSSE OCCUPATION CHARGOS WICHIE, KORSSE TOS 4th National Bank Building, Wichita 2, Kansas COUNTY OF SEDEMICK SS. (Signature) (Signature) C. W. Sebiff C. W.	e of Conservation Agent who super	vised plugging of this well	D-H	.y, 114.yb, 144	and Doub C	Well 4252 Feet
CASING RECO. FORMATION CONTENT FORMATION CONTENT FORMATION 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 bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Heavy mud to 600'. Set plug. Cemented with 25 sacks. cement. Reavy mud to 220'. Set plug. Cemented with 20 sacks, heavy mud to 40'. Set plug. Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. Wichita, Konsass (If additional description is recessary, use BACK of this sheet) Wichita, Konsass (If additional description is recessary, use BACK of this sheet) The Constant of the above-destribed with a flect and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) C. W. Schiffe.			Botton	n 1	otal Depth of	Well 4232 Feet
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. Heavy mud to 600'. Set plug. Cemented with 25 sacks. cement. Heavy mud to 220'. Set plug. Cemented with 10 sacks. Heavy mud to 40'. Set plug. Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. Wichits, Konsas OGNESTMATION DINVELOR. Wightin, Konsas OGNESTMATION DINVELOR. OGNE	-					
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. Heavy mud to 600'. Set plug. Cemented with 25 sacks. cement. Heavy mud to 220'. Set plug. Cemented with 10 sacks. Heavy mud to 40'. Set plug. Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement.	IL, GAS OR WATER RECORDS	S			C	CASING 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 bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Heavy mud to 600'. Set plug. Cemented with 25 sacks.cement. Heavy mud to 220'. Set plug. Cemented with 20 sacks. Heavy mud to 40'. Set plug Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. IIII. 23 1965 30NSERVATION DIMISSION Wickling, Konage Wickling, Konage Wickling, Konage The Set of this sheet) The Set of this sheet of this sheet of the sheet of the same are true and correct. So help me God. (Signature) C. W. Schling.	FORMATION	CONTENT FROM	ТВ		PUT IN	PULLED OUT
Heavy mud to 600'. Set plug. Cemented with 25 sacks. cement. Heavy mud to 220'. Set plug. Cemented with 20 sacks. Heavy mud to 40'. Set plug. Cemented with 10 sacks. Heavy mud to 40'. Set plug Cemented with 10 sacks cement. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. IIII 23 1965 SONCERVATION CHARGON Wiches, Kensass (Hadditional description is necessary, use BACK of this sheet) me of Plugging Contractor Pickrell Drilling Company tress 705 4th National Bank Building, Wichita 2, Kansas (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) (C. W. Sebil's				8 5/8"	230	None
The formal strought into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Heavy mud to 600'. Set plug. Cemented with 25 sacks. cement. Heavy mud to 220'. Set plug. Cemented with 20 sacks. Heavy mud to 40'. Set plug Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. III 23 1965 GONCERVATION DINISION Wiches, Kensass (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Pickrell Drilling Company tress 705 4th National Bank Building, Wichita 2, Kansas TEOR SEDENTS (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) C. W. Schiffs						
Heavy mud to 600'. Set plug. Cemented with 25 sacks. cement. Heavy mud to 220'. Set plug. Cemented with 20 sacks. Heavy mud to 40'. Set plug Cemented with 10 sacks. Heavy mud to 40'. Set plug Cemented with 10 sacks cement. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. Flugged rat hole with 2 sacks cement. IIII 23 1965 GONCERVATION CHARGON Wichins, Kensass TO 4th National Bank Building, Wichita 2, Kansas TO 4th National Bank Building, Wichita 2, Kansas TO 4th National Bank Building, Wichita 2, Kansas TO 5 4th National Bank Building, Wichita 2, Kansas TO 5 4th National Bank Building, Wichita 2, Kansas TO 5 4th National Bank Building, Wichita 2, Kansas TO 6 4th National Bank Building, Wichita 2, Kansas TO 6 4th National Bank Building, Wichita 2, Kansas TO 6 4th National Bank Building, Wichita 2, Kansas TO 7 1 0th SEBITS (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) C. W. Sebirs		,				
Heavy mud to 600'. Set plug. Cemented with 25 sacks.cement. Heavy mud to 220'. Set plug. Cemented with 20 sacks. Heavy mud to 40'. Set plug. Cemented with 20 sacks. Heavy mud to 40'. Set plug. Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. IIII 23 1965 GONCERVATION DIVISION Wichins, Kensass TO 4th National Bank Building, Wichita 2, Kansas TO 5th National Bank Building, Wichita 2, Kansas TO 5th National Bank Building, Wichita 2, Kansas TO 5th National Bank Building, Wichita 2, Kansas TO 6th National Bank Building, Wichita 2, Kansas TO 7th National Bank Building, Wichita 2, Kansas TO 8th National Bank Building, Wichita 2, Kansas TO 8th National Bank Building, Wichita 2, Kansas TO 8th National Bank Building, Wichita 2, Kansas TO 9th National Bank Building, Wichita 2, Kansas TO 9th National Bank Building, Wichita 2, Kansas TO 9th National Bank Building, Wichita 2, Kansas						
ATTOCHEMENTS AND ASS COUNTY OF SEDGWICK (Signature) Count of the same and depth placed, from feet for each plug set. Heavy mud to 600'. Set plug. Cemented with 25 sacks. cement. Heavy mud to 220'. Set plug. Cemented with 20 sacks. Heavy mud to 40'. Set plug Cemented with 10 sacks. Heavy mud to 40'. Set plug Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. III 23 1965 GONCERVATION DIVISION Withins, Keneaus (If additional description is necessary, use BACK of this sheet) THE OF THE SECOND STATE CONTROLLED TO 111ing Company Tress 705 4th National Bank Building, Wichita 2, Kansas TEOR WITHING SECOND COUNTY OF SEDGWICK , ss. (employee of owner) or (owner or operator) of the above-described well as Red and that the same are true and correct. So help me God. (Signature) C. W. Schiffs			-	 		
Heavy mud to 600'. Set plug. Cemented with 25 sacks.cement. Heavy mud to 220'. Set plug. Cemented with 20 sacks. Heavy mud to 40'. Set plug. Cemented with 20 sacks. Heavy mud to 40'. Set plug. Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. Plugged rat hole with 2 sacks cement. IIII 23 1965 GONCERVATION DIVISION Wichins, Kensass TO 4th National Bank Building, Wichita 2, Kansas TO 5th National Bank Building, Wichita 2, Kansas TO 5th National Bank Building, Wichita 2, Kansas TO 5th National Bank Building, Wichita 2, Kansas TO 6th National Bank Building, Wichita 2, Kansas TO 7th National Bank Building, Wichita 2, Kansas TO 8th National Bank Building, Wichita 2, Kansas TO 8th National Bank Building, Wichita 2, Kansas TO 8th National Bank Building, Wichita 2, Kansas TO 9th National Bank Building, Wichita 2, Kansas TO 9th National Bank Building, Wichita 2, Kansas TO 9th National Bank Building, Wichita 2, Kansas			-	 		
ATTOCHEMENTS AND ASS COUNTY OF SEDGWICK (Signature) Count of the same and depth placed, from feet for each plug set. Heavy mud to 600'. Set plug. Cemented with 25 sacks. cement. Heavy mud to 220'. Set plug. Cemented with 20 sacks. Heavy mud to 40'. Set plug Cemented with 10 sacks. Heavy mud to 40'. Set plug Cemented with 10 sacks cement to bottom of cellar. Plugged rat hole with 2 sacks cement. III 23 1965 GONCERVATION DIVISION Withins, Keneaus (If additional description is necessary, use BACK of this sheet) THE OF THE SECOND STATE CONTROLLED TO 111ing Company Tress 705 4th National Bank Building, Wichita 2, Kansas TEOR WITHING SECOND COUNTY OF SEDGWICK , ss. (employee of owner) or (owner or operator) of the above-described well as Red and that the same are true and correct. So help me God. (Signature) C. W. Schiffs				-		
CONSERVATION COMMISSION GONSERVATION COMMISSION Wichits, Kensas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Pickrell Drilling Company liters 705 4th National Bank Building, Wichita 2, Kansas TE OR W. SEBITS (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) (C. W. Sebirs				m of cellar	•	
CONSERVATION COMMISSION (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Pickrell Drilling Company dress 705 4th National Bank Building, Wichita 2, Kansas ATE OF SEBITS (employee of owner) or (owner or operator) of the above-des labeling first duly, swom on on oath, says: That I have knowledge of the facts, statements, and tractiters herein contained and the log we described well as filed and that the same are true and correct. So help me God. (Signature) G. W. Sehirs						
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Pickrell Drilling Company livess 705 4th National Bank Building, Wichita 2, Kansas TE OR W. SEBITS (employee of owner) or (owner or operator) of the above-described well as Ried and that the same are true and correct. So help me God. (Signature) C. W. Sebirs				STATE	CORPORATION	COMMISSION
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor_Pickrell_Drilling Company liress_705_4th National_Bank_Building, Wichita_2, Kansas TE_OR					<u>Jul 23</u>	1965
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor_Pickrell_Drilling Company ress_705_4th National Bank Building, Wichita 2, Kansas TE_OR				COF		
TE OF W. SEBITS (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) (It is a substant of the principle of the same are true and correct. So help me God. (Signature)					-Wichita, Ke	311835
TE OF W. SEBITS (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) (It is a substant of the principle of the same are true and correct. So help me God. (Signature)						
TE OF W. SEBITS (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) (Signature)	o of Dharding Control Dioler	(If additional description is nec	essary, use BACK	of this sheet)		
COUNTY OF SEDGWICK, ss. (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) (Signature)	s of Pingging Contractor FICKL	ank Building Wichite ?	Kancae			
(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)	Sub-Line Parkers Del		,			
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters beroin contained and the log ve described well as filed and that the same are true and correct. So help me God. (Signature)						
C. W. Sebifs	being first duly sworn on oath, sa	ays: That I have knowledge of the the same are true and correct. So	facts, stateme	ents, and matters	herein cortain	ed and the log of the
(Address)	S. PUBLISHED	<u>C</u> 7	W. Sebi 05 4th Na	tional Bank		, Wichita 2, Kan
Subschiber Ann Sworn to before me this 20th day of July 1965	Subschied Ann Sworn To before	e me this 20th day of	maxen	7 //		5
1 million of the construct	- Compatible から	266 <u>/</u> Mar	xine Blac		Morra	Notary Public.
commission expires June 21, 1966 Maxine Blackman Notary Pub	mmission expires . Just 21, 19	,00				g z wono.

ROTARY DRILLING LOG

COMPANY: PICKRELL DRILLING COMPANY

7-5-65 Rotary Drilling Commenced_

705 4th National Bank Building

7-16-65

Wichita, Kansas

Rotary Drilling Completed
LOCATION: Wierman Est. "B" No. 1, C NW NE Sec. 15-17S-21W, Ness County, Kansas

CONTRACTOR:

PICKRELL DRILLING COMPANY

Wichita, Kansas

CASING RECORD:

(11 jts) 8 5/8" surface casing set at 230', cemented with 165 sacks cement. Circulated. Completed 10:15 P.M. July 5, 1965. No oil

string run. D & A

LOG

(Figures indicate bottom of formation - measurements from top of rotary bushing.)

70	Surface Soil and Clay	C. F. S.
231	Shale & Shells	4121
340	Shale	4146
895	Shale & Shells	41.52
1170	Sand	4160
1485	Red Beds, Shale & Shells	4166
1520	Anhydrite	4170
1690	Shale & Shells	4175
2445	Lime & Shale	4180
2725	Lime	4203
3690	Shale & Lime	4210
3985	Lime	42 52
4055	Lime, Chert	
4130	Lime	
4149	Shale & Lime	Slope Tests
4166	Sand	2450
4197	Shale & Sand	2950
4252	Mississippi∸ TD	3450
		3950
		S. L. M
		3535
	RECEIVED	3865
	STATE CORPORATION COMMISSIO	4190 Ta

JUL 23 1965

CONSERVATION DIVISION Wichita, Kansas

The undersigned, C. W. SEBITS , Attorney-in-Fact for PICKRELL DRILLING COMPANY, hereby certifies in behalf of said Company, that the above is a true and correct log of the formation encountered in drilling the above well as reflected by the Daily Drilling Reports.
PICKRELL DRILLING COMPANY
By MANIE
STATE OF KANSAS C.W. SEBITS
COUNTY OF SEDGWICK ss.:
On this 120th day of July , 1965, before me the undersigned, a Notary Public, in and for the County and State aforesaid, personally appeared C. W. SEBITS
Actorney-in-Fact and acknowledged to me that he executed the same as his free and voluntary act and deed, and as the free and voluntary act and deed, and as the free and voluntary act and deed of such company, for the uses and purposes therein set forth.
Given under my hand and seal of office the day and year last above written.
My commission exprires: June 21, 1966 Maxine Blackman Notary Public