## 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	on

WELL PLUGGING RECORD

ichita, Kansas		S				n. ( <i>F</i> :	
NORTH	Location as "NE	CONWESWE" of	r footage from	n lines C		······································	,
	Lease Owner	<u>Pickrell Dr</u>	<u>illing C</u>	ompany			
l j j	Lease Name	Elmore "	<u>D" ·                                     </u>			Well No	. 3
1,*	Office Address	705 Fourth	<u>National</u>	<u>Bank Blde</u>			S
	Character of W	ell (completed a	s Oil. Gas or	Dry Hole)	Dry	Hole	
i i	Date well comp				Mar	ch 1,	<sub>19</sub> 6
		plugging filed		,	Mar	ch 1,	19 6
	•	plugging approve			Mar	ch 1.	19 6
					Mar	ch l.	19 6
		enced				ch 1,	
		eted			Dry Hol		19
	Reason for aban	donment of well	or producing	g formation	DI 3 1101		
1 1 1			<del></del>				
	If a producing	well is abandone	d, date of la	st production	<del> </del>		19
	Was permission	obtained from	the Conserva	ation Division	or its agents be	efore pluggi	ng was c
Locate well correctly on above Section Plat	menced?	Yes					
e of Conservation Agent who su	pervised plugging of this	s well Leo	F. Mass	ey			
ucing formation	D	epth to top	Botton	1	Total Depth	of Well 4	160 յ
depth and thickness of all wat	er, oil and gas formation	15.		•			
deput and unexpess of all wat	ci, on and gas tormation						
IL, GAS OR WATER RECO	RDS					CASING	RECORI
	CONTENT	FROM	***	BIZE	PUT IN	0111	ED OUT
FORMATION	CONTENT	1 2 1	70				·
		Gross of the second		8 5/8"	400'	<u></u>	one
a sa antiquation de commente per chiere commente de commente de commente de commente de commente de commente d		1	TON Y E	<u> </u>			
and the same of th		MAD	37,37,60	126n-			
	,		2 10	469			
	ind in	Wes Coll	1867				
<del>day in allegad to des de plans de plans and a contract and a cont</del>		WATE .	79,				
e <del>rika jungakisini Agarap di 19</del> 00, ika a <del>lau</del> ranan mer <del>ikisinina mengipik mendiku di 190</del> 0 dang daramanananan '		147/12 EV	Diviso	7.			•
		The state of the s	En Wille	··			
itroducing it into the hole. If c	ement or other plugs we	ere used, state th	ne character o	e mud fluid was of same and dep	oth placed, from	n	fe
troducing it into the hole. If c	ement or other plugs we	ere used, state th	e character o	s mud fluid was	oth placed, from	n.	fe
troducing it into the hole. If c	cement or other plugs we	ere used, state th	e character o	of same and dep	oth placed, from	n	fe
troducing it into the hole. If c	ement or other plugs we	ere used, state th	e character o	e mud fluid was  If same and dep	oth placed, from	n	fe
troducing it into the hole. If c	Heavy mud to	600'. Set	plug. (	of same and dep	oth placed, from	n.	fe
troducing it into the hole. If c	Heavy mud to	600'. Set	plug. 0	Semented w	ith	n	fe
troducing it into the hole. If c	Heavy mud to	600'. Set	plug. 0	Semented w	ith	n	fe
troducing it into the hole. If c	Heavy mud to  25 sacks ceme  Cemented with	600'. Set	plug. Community of the	Cemented w 390'. Set	ith  plug.		fe
troducing it into the hole. If c	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce	600'. Set  nt. Heavy  20 sacks o	plug. Community of the second	Cemented w 390'. Set Heavy mud	ith  plug.  to 40'.		fe
troducing it into the hole. If c	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce	600'. Set  nt. Heavy  20 sacks o	plug. Community of the second	Cemented w 390'. Set Heavy mud	ith  plug.  to 40'.		fe
troducing it into the hole. If c	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce	600'. Set  nt. Heavy  20 sacks o	plug. Community of the second	Cemented w 390'. Set Heavy mud	ith  plug.  to 40'.		· · · · · · · · · · · · · · · · · · ·
troducing it into the hole. If c	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P	600'. Set  nt. Heavy  20 sacks o	plug. Community of the second	Cemented w 390'. Set Heavy mud	ith  plug.  to 40'.		fe
troducing it into the hole. If c	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P	600'. Set  nt. Heavy  20 sacks omented with	plug. Community of the second	Cemented was cement.  The same and department of the second content of the second conten	ith  plug.  to 40'.		fe
freducing it into the hole. If confect for each plug	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P	600'. Set  nt. Heavy  20 sacks of the mented with Tugged rat	plug. ( mud to 3 cement. 1 10 sack	Cemented was cement.  The same and department of the second content of the second conten	ith  plug.  to 40'.		· · · · · · · · · · · · · · · · · · ·
feet for each plug	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P	600'. Set  nt. Heavy  20 sacks of the sacks	plug. Comud to 3 cement.	Cemented was seent the 2 sacks	ith plug. to 40'. to bottom cement.		fe
fect for each plug  fect f	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P	600'. Set  nt. Heavy  20 sacks of the sacks	plug. Comud to 3 cement.	Cemented was seent the 2 sacks	ith plug. to 40'. to bottom cement.		
feet for each plug  feet f	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P	600'. Set  nt. Heavy  20 sacks of the sacks	plug. Comud to 3 cement.	Cemented was seent the 2 sacks	ith plug. to 40'. to bottom cement.		fe
feet for each plug  feet f	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P	600'. Set  nt. Heavy  20 sacks of the sacks	plug. Comud to 3 cement.  n 10 sack hole with	Cemented was seent the 2 sacks	ith plug. to 40'. to bottom cement.		fe
fect for each plug  fect f	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P	600'. Set  nt. Heavy  20 sacks of the sacks	plug. Community of the second	Cemented was seent the 2 sacks  K of this sheet) Wichita, K	ith plug. to 40'. to bottom cement. ansas.		See
freducing it into the hole. If confect for each plug  feet for eac	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P  (If additional Pickrell Drilling Too Fourth Nate)  EBITS	600'. Set  nt. Heavy  20 sacks of the sacks	plug. Comud to 3 cement.  n 10 sack hole with saury, use BAC Bldg., J	Cemented was cement the 2 sacks  K of this sheet) Wichita, K	ith plug. to 40'. to bottom cement.  ansas , ss.	or) of the al	oove-desc
ne of Plugging Contractor	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P  Concept Drilli  705 Fourth Nat  Concept Concep	600'. Set  nt. Heavy  20 sacks of the description is necessary to all Bank  UNTY OF	plug. Comud to 3 cement. 10 sack hole with SEDGW extyxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Cemented was seent the 2 sacks  K of this sheet)  Wichita, K	ith plug. to 40'. to bottom cement.  ansas , ss.	or) of the al	fe fe
ne of Plugging Contractor	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P  (If additional Pickrell Drilling Too Fourth Nate)  EBITS	600'. Set  nt. Heavy  20 sacks of the description is necessary to all Bank  UNTY OF	plug. Comud to 3 cement. 10 sack hole with SEDGWI extyxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Cemented was seent the 2 sacks  K of this sheet)  Wichita, K	ith plug. to 40'. to bottom cement.  ansas , ss.	or) of the al	oove-desc
ne of Plugging Contractor	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P  Concept Drilli  705 Fourth Nat  Concept Concep	600'. Set  nt. Heavy  20 sacks of the description is necessary company. ional Bank.  UNTY OF	plug. O mud to 3 cement.  1 10 sack hole wit  SEDGW eXYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Cemented was seent and depoint and the seen and the seen to the seed was seed to the seed of the seed	ith plug. to 40'. to bottom cement.  ansas , ss.	or) of the al	sove-desc
ne of Plugging Contractor	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P  Concept Drilli  705 Fourth Nat  Concept Concep	600'. Set  nt. Heavy  20 sacks of the description is necessary to all Bank  UNTY OF	plug. Comud to 3 cement. 10 sack hole with SEDGWI extyxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Cemented was seent and depoint and the seement and the seement and the seed and the	ith  plug.  to 40'.  to bottom  cement.  ansas.  , ss.  vner or operator  ers berein con	or) of the altained and	pove-descethe log o
ne of Plugging Contractor	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P  Concept Drilli  705 Fourth Nat  Concept Concep	600'. Set  nt. Heavy  20 sacks of the description is nece in a Company. Tonal Bank  UNTY OF	plug. O mud to 3 cement.  10 sack hole wit  ssury, use NAC Bldg., J  SEDGWI exyxxxxxxx facts, sturm help to 30 W. Sebii	Cemented was seent and depoint and the seement and the seement and the seed and the	ith  plug.  to 40'.  to bottom  cement.  ansas.  , ss.  vner or operator  ers berein con	or) of the altained and	pove-descent the log of
ne of Plugging Contractor	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P  Concept Drilli  705 Fourth Nat  Concept Concep	600'. Set  nt. Heavy  20 sacks of the description is nece in a Company. Tonal Bank  UNTY OF	plug. O mud to 3 cement.  10 sack hole wit  ssury, use NAC Bldg., J  SEDGWI exyxxxxxxx facts, sturm help to 30 W. Sebii	Cemented was 390'. Set Heavy mud (s cement the 2 sacks) with 2 sacks was and mark the content of	ith  plug.  to 40'.  to bottom  cement.  ansas  ss.  vner or operator  ders berein con  Bank Bldg  (Address)	or) of the althined and	pove-descethe log o
rect for each plug  fect for each plug  ne of Plugging Contractor  iress  C. W. Si  ATEROFIE KANSAS  C. W. Si  ATEROFIE AND SI  C. W. Si  ATEROFIE AND SI  ATER	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P  (If additional Pickrell Drillicant	600'. Set  nt. Heavy  20 sacks of the mented with lugged rat  lugged rat  cong Company  ional Bank  UNTY OF  (Signature)  (Signature)  70!	plug. (mud to 3 cement. 10 sack hole with SEDGW extractor, use nace Bldg., J	Cemented was seent and depoint and the seement and the seement and the seed and the	ith  plug.  to 40'.  to bottom  cement.  ansas  ss.  vner or operator  ders berein con  Bank Bldg  (Address)	or) of the altained and	pove-descent the log of
rect for each plug  fect for each plug  ne of Plugging Contractor  iress  C. W. Si  ATEROFIE KANSAS  C. W. Si  ATEROFIE AND SI  C. W. Si  ATEROFIE AND SI  ATER	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P  Concept Drilli  705 Fourth Nat  Concept Concep	600'. Set  nt. Heavy  20 sacks of the mented with lugged rat  lugged rat  cong Company  ional Bank  UNTY OF  (Signature)  (Signature)  70!	plug. (mud to 3 cement.  10 sack hole with  SEDGW  SEDGW  W. Sebit  Facts, stutn help ne for	Cemented was 390'. Set Heavy mud (s cement the 2 sacks) with 2 sacks was and mark the content of	ith  plug.  to 40'.  to bottom  cement.  ansas  ss.  vner or operator  ders berein con  Bank Bldg  (Address)	or) of the althined and	pove-descent the log of
ne of Plugging Contractor	Heavy mud to  25 sacks ceme  Cemented with  Set plug. Ce  of cellar. P  (If additional Pickrell Drillicant	600'. Set  nt. Heavy  20 sacks of the mented with lugged rat  lugged rat  cong Company  ional Bank  UNTY OF  (Signature)  (Signature)  70!	plug. Omud to 3 cement.  10 sack hole with  SEDGW eXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Cemented was 390'. Set Heavy mud (s cement the 2 sacks) with 2 sacks was and mark the content of	ith  plug.  to 40'.  to bottom  cement.  ansas  ss.  vner or operator  ders berein con  Bank Bldg  (Address)	or) of the altained and ., Wichi 9 67	pove-desc

15-135-20015-00-00

## DRILLING ROTARY

COMPANY:

Pickrell Drilling Company 705 Fourth National Bank Bldg.

Rotary Drilling Commenced 2/20/67

Wichita, Kansas

3/1/67 Rotary Drilling Completed \_

LOCATION:

Elmore "D" No. 3 C E/2 SW NE Section 14-17S-21W

Ness County, Kansas

CONTRACTOR:

PICKRELL DRILLING COMPANY

Wichita, Kansas

CASING RECORD: (16 jts.) 8 5/8" surface casing set at 400' and cemented with 185 sacks cement. Circulated. Complete @ 1:15 AM, February 21, 1967.

string was run. D. & A.

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

40 700 875 1137 1455 1489	Clay & Bentonite Shale & Shells Red Beds & Shale Sand Red Bed, Shale & Shells Anhydrite Shale & Shells	
2160	Shale & Salt	Slope Tests
4091	Lime & Shale	3000
4125	Sand & Shale	3500
4160	Mississippian, RTD	4000

	S.L.M
Board	3810.32
Strap	3808.39
Diff.	1.93

<u>C. W. SEBITS</u> , Attorney-in-Fact for PICKRELL DRILLING COMPANY. The undersigned, 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 of seddyick 67, before me the undersigned, a Notary Public, in and for March ey and State arcresaid, personally appeared C. W. SEBITS inentical person who subscribed the name of PICKRELL DRILLING COMPANY to the foregoing instrument as its new inequality and admissible of the same as his free and voluntary act and deed, and as the free

wolling her 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.

May 10, 1970 My commission expires:

L. M. Whiting