Give All Information Completely Make Required Affidavit

## WELL PLUGGING RECORD

Ness North N	-21W
Location as "NE/CNIVENEW" or footage from tions. C. SE NM. Sec., 34-16  Lease Name Price "B" Well Office Address 705 Fourth National Bank Ridg, Michita, Kans Character of Well (completed as Ol, Gas or Dry Hole) Dry Hole Date well completed. February 16 Application for plugging filed. February 16 Plugging commenced. February 16 Plugging commenced. February 16 Reason for abandonment of well or producing formation. Dry Hole  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugment of the Conservation Agont who supervised plugging of this well. Len F. Massey Producing formation. Depth to top. Bottom. Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASIN  CONTENT  FROM TO SET M. PUT IN  CONTENT  FROM TO SET PLUG. PUT IN  Reason in this of the bole. If cement or other plugs were used, state the character of same and depth placed, from  Ject for each plug set  Heavy, mud. to, 600'. Set. plug. Cemented with  20 sacks cement. Heavy, mud. to 250'. Set. plug.  Cemented with 25 sacks cement. Heavy, mud. to, 40'.  Set. plug. Cemented with 10 sacks, cement.  Of cellar. Plugged rat hole with 2 sacks, cement.	-21W
Lease Name — Price "B" — Weld Office Address ZOS — Enurth National Bank Bldg, Wichita, Kans Character of Well (completed as Oll, Cas or Dry Hole) — Dry Hole Date well completed — February 16 Application for plugging filed — February 16 Application for plugging approved — February 16 Plugging commenced — February 16 Plugging commenced — February 16 Reason for abandonment of well or producing formation — Dry Hole  If a producing well is abandoned, date of last production — Was permission obtained from the Conservation Division or its agents before plugmenced? YES Name of Conservation Agent who supervised plugging of this well — Leo F. Massey Producing formation — Dorph to top — Bottom — Total Depth of Well— Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  POBERATION — CONTENT — FROM — TO — But TO — B	
Office Address ZOS. Fourth National Bank Bldg, Wichita, Kan Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed. Application for plugging filed. February IG Application for plugging supproved. February IG Plugging commenced. February IG Plugging completed. Reson for abandonment of well or producting formation. Dry Hole  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugment of the plugging of this well. Leaste well correctly on above Manne of Conternation Agent who supervised plugging of this well. Leaste well correctly on above Manne of Conternation Agent who supervised plugging of this well. Leaste well correctly on above Manne of Conternation Agent who supervised plugging of this well. Leaste well correctly on above Manne of Conternation Agent who supervised plugging of this well. Leaste well correctly on above Manne of Conternation Agent who supervised plugging of this well. Leaste well correctly on above Manne of Content on the Conservation Division or its agents before plug menced? YES Name of Content of the State of the	. 1
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed  Application for plugging filed.  Application for plugging approved.  February If  Application for plugging approved.  February If  Plugging commenced.  February If  Plugging commenced.  February If  Reason for abandonment of well or producing formation.  Dry Hole  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugmented.  Name of Contervation Agent who supervised plugging of this well.  Leaf E. Massey  Producing formation.  Depth to top.  Bottom.  Total Depth of Well.  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASIN  FARMATION  CENTENT  FARM  TO  SITE  PUT IN  R  STAN  AND  R  STAN  AND  R  HEAVY mud to 600' Set plug. Cemented with  Cemented with 25 sacks cement.  Heavy mud to 250' Set plug.  Cemented with 25 sacks cement.  Heavy mud to 250' Set plug.  Cemented with 10 sacks cement to buttom  Of cellar. Plugged rat hole with 2 sacks cement.	
Date well completed February 16 Application for plugging filed February 16 Application for plugging approved February 16 Plugging commenced February 16 Plugging commenced February 16 Plugging completed February 16 Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugment of Conservation Agent who supervised plugging of this well. Leo E Massey Producing formation.  Depth to top Bottom Total Depth of Well—Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASIN  TOBRATION CONTENT FAOM TO SIZE PUT IN SOME SAME SAME SAME SAME SAME SAME SAME SA	as
Application for plugging filed February If Application for plugging commenced February If Plugging commenced February If Plugging completed February If Plugging completed February If Plugging completed February If Plugging completed February If Reason for abandonment of well or producing formation Dry Hole  Locate wall correctly on above Was producing well is abandoned, date of last production Dry Hole  He aproducing well is abandoned, date of last production Dry Hole  Was peruntsion obtained from the Conservation Division or its agents before plumenced? Yes  Name of Concernation Agent who supervised plugging of this well. Leo F. Massey  Producing formation Total Depth of Well—Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  TORNATION CONTENT FROM TO SITE PUT IN	19 67
Application for plugging approved.  Flugging commenced. Flugging completed. February If Reason for abandonment of well or producing formation. Dry Hole  If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugment of Conservation Agent who supervised plugging of this well.  Leo F. Massey  Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  rameation  Contrair  rame  Contrair  rame  Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  COIL, CAS OR WATER RECORDS  CASIN  rameation  Contrair  rame  Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  CASIN  rameation  Contrair  rame  Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  CASIN  rameation  Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  CASIN  rameation  Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  CASIN  rameation  Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  CASIN  rameation  Total Depth of Well. Show depth and the manner ta which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Heavy mud to 600'. Set plug. Cemented with  20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.	
Plugging commenced February 10 Plugging completed February 10 Producing well is abandoned, date of last production Dry Hole  If a producing well is abandoned, date of last production or its agents before plugmenced? Yes Name of Constructor Was permission obtained from the Conservation Division or its agents before plugmenced from the Conservation Division or its agents before plugmenced from the Conservation Division or its agents before plugmenced from the Conservation Division or its agents before plugmenced from the Conservation Division or its agents before plugmenced from the Conservation Division or its agents before plugmenced from the Conservation Division or its agents before plugmenced from the Conservation Division or its agents before plugmenced from the Conservation Division or its agents before plugmenced?  CASIN  TO SUIT FORMATION  CONTENT FROM TO SUIT PUT IN FROM	
Plugging completed Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugment of the producing formation or its agents before plugment of the plugging of this well. Leo E Massey Producing formation Depth to top. Bottom Total Depth of Well.  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  FORMATION  CONTENT FROM  TOTAL Depth of Well.  South the well was plugged, indicating where the mud fluid was placed and the method in 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  20 sacks cement. Heavy mud to 250° Set plug.  Cemented with 25 sacks cement. Heavy mud to 40°.  Set plug. Cemented with 10 sacks cement to hottom  of cellar. Plugged rat hole with 2 sacks cement.  CHARDEN COMPANY.  CHARDEN COMPANY	
Reason for abandonment of well or producing formation	
If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plus menced?  YES  Pare of Conservation Agent who supervised plugging of this well.  Leo F. Massey  Total Depth of Well.  Bottom Total Depth of Well.  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASIN  FORMATION  CONTENT FROM TO SIZE PUT IN FROM  B. 5/8.  384 '  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Heavy mud to 600' Set plug. Cemented with  20 sacks cement. Heavy mud to 250' Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.	19 <u>07</u>
Was permission obtained from the Conservation Division or its agents before plus menced? Yes.  Name of Conservation Agent who supervised plugging of this well. Leo F. Massey.  Producing formation. Depth to top. Bottom. Total Depth of Well.  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASIN  FIRMATION  CONTENT FROM TO SITE PUT IN FROM TO SAME PUT IN FROM TO	
Lesia well correctly on above section Plans	19
Section Pist memored Table 1 Manned Conservation Agent who supervised plugging of this well. Leo F. Massey Producing formation. Depth to top Bottom Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASIN  FIGHNATION  CONTENT FAOM TO SIEE PUT IN	ging was con
Producing formation. Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  FORMATION  CONTENT  FAGH  TO  SET PUT IN  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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  20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.	
CASIN  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  ROBATION  CONTENT  FROM  TO  SIZE  PUT IN  ROBATION  CONTENT  FROM  TO  ROBATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Heavy mud to 600'. Set plug. Cemented with  20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to hottom  of cellar. Plugged rat hole with 2 sacks cement.  Pickwell Dealling Commany.  Pickwell Dealling Commany.  Pickwell Dealling Commany.	40C4
OIL, GAS OR WATER RECORDS  CASIN  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  R  8 5/8  384'  Describe in detail the manner to which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set  Heavy mud to 600'. Set plug. Cemented with  20 sacks cement. Heavy mud to 250'. Set plug  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.	4264 Fe
Poscribo in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy mud to 600'. Set plug. Cemented with  20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to hottom of cellar. Plugged rat hole with 2 sacks cement.	PECOPD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy mud to 600' Set plug. Cemented with  20 sacks cement. Heavy mud to 250' Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to hottom of cellar. Plugged rat hole with 2 sacks cement.	ULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy mud to 600' Set plug Cemented with  20 sacks cement. Heavy mud to 250' Set plug  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.	None
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy mud to 600'. Set plug. Cemented with  20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Pickwell Decilling Company.	(
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy mud to 600'. Set plug. Cemented with  20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Pickwell Decilling Company.	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy mud to 600'. Set plug. Cemented with  20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use DACK of this sheet)  Name of Plugging Contractor. Pickwell Decilling Company.	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy mud to 600'. Set plug. Cemented with  20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use DACK of this sheet)  Name of Plugging Contractor. Pickwell Decilling Company.	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy mud to 600'. Set plug. Cemented with  20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use DACK of this sheet)  Name of Plugging Contractor. Pickwell Decilling Company.	
The introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  fect for each plug set.  Heavy mud to 600'. Set plug. Cemented with  20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to hottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use DACK of this sheet)  Name of Plugging Contractor. Pickwell Drilling Company.	
20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use NACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	
20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use NACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	<del>,</del> ~
20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use NACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	16 by
20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use NACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	Ch. 25
20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use NACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	
20 sacks cement. Heavy mud to 250'. Set plug.  Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use NACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	95 · · · · ·
Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	<del></del>
Cemented with 25 sacks cement. Heavy mud to 40'.  Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	32.
Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	<u>"O</u> ;
Set plug. Cemented with 10 sacks cement to bottom  of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	
of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use NACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	
of cellar. Plugged rat hole with 2 sacks cement.  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Pickrell Drilling Company	
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Pickrell Drilling Company	
Name of Plugging Contractor Pickrell Drilling Company	
Name of Plagging Contractor Pickrell Drilling Company	
Name of Plagging Contractor Pickrell Drilling Company	
Name of Plugging Contractor Pickrell Drilling Company	
Name of Plugging Contractor Pickrell Drilling Company	· · · · · · · · · · · · · · · · · · ·
Address 705 Fourth National Bank Bldg., Wichita, Kansas	
<del></del>	
STATE OF SEDGWICK , SS.	
C. W. Sebits KNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
letter first only sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained at	above-descri
described well as filed and that the same are true and correct. So help more	above-descri
CONTRACTOR OF THE CONTRACTOR O	above-descri d the log of
(Signature) C. W. Sebits	above-descri
705 Fourth National Bank, Bldg., W	d the log of
	d the log of
K CO MAN SWORN TO before me this 17th day of February 1967	d the log of
	d the log of
May 10, 1970 L. M. Whiting	d the log of

ROTARY DRILLING LOG Pickrell Drilling Company Rotary Drilling Commenced 1/31/67 COMPANY: 705 Fourth National Bank Bldg. Wichita, Kansas Rotary Drilling Completed 2/10/67 Price "B" No. 1 LOCATION: C SE NW Section 34-18S-21W Ness County, Kansas CONTRACTOR: PICKRELL DRILLING COMPANY Wichita, Kansas CASING RECORD: (15 Jts.) 8 5/8" surface casing set @ 384' and cemented with 190 sacks cement. Circulated. Complete @ 5:30 PM, January 31, 1967. No oil string was run. D. & A. February 10, 1967. LOG (Figures indicate bottom of formation — measurements from top of rotary bushing.) C. F. S. 4172 Post Rock 75 4180 Shale & Shells 320 4205 345 Sand 4235 Shale & Shells 384 Shale, Shells & Red Beds 4240 830 4242 1035 Sand 1135 Shale

Shale-Shells 1387 1418 1970 Anhydrite Shale & Shells Shale & Lime Stringers Lime & Shale 2280 2460 Slope Tests 2500 2545 lime 3000 Lime & Shale 3845 3500 Lime 3980 4000 Lime & Shale 4065 4110 4164 Lime Lime & Shale 4208 Shale & Sand Lime & Shale 4239

Mississippian, RTD

commission expires: May 10, 1970

4264

4092.95 Strap 23/RECONFORATION CONTINUES ON <u>4092.72</u> Board Diff. FEB 22 1007 CONCERVATION DIVISION Wichila, Kansas

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 DRAKLING Ву SEB I-TS Attorney-in-Fact W. STATE OF KANSAS COUNTY OF SEDGWICK on this 17th \_, 19<u>\_67</u>, before me the undersigned, a Notary Public, in and for \_day of\_ <u>February</u> and voluntary act and deed of such company, for the uses and purposes therein set forth.

L. M. Whiting,