Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

Location as "NEMNW&SWA" or footage from lines	1 2 <sub>19</sub> 30
Lease Name.   H. Stollei   Well No-Office Address   Box 650, McPherson, Kensas   Character of Well (completed as Oil, Gas or Dry Hole)   Oil   Well	1 2 <sub>19</sub> 30
Office Address BOX 650, McPiterson, Kensse Character of Well (completed as Oil, Gas or Dry Hole)  Oil Well  Date well completed. Application for plugging filed. Application for plugging approved. 4—Application for plugging approved. 4—Plugging commenced. Plugging completed. Solomore and the section rule.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging for this well.  Ruel Durkee Producing formation.  Viola Depth to top. 31.65 Bottom.  Total Depth of Well. 31.65 Slow depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  Formation  Costent  From To Size Pat In Pat In Pat In Left i Secondary Rec. 2 7 Solomore Rec. 2 8 Solomore Rec. 2	2 <sub>19</sub> 30
Date well completed.  Application for plugging spproved.  Application for plugging approved.  Application for plugging approved.  Application for plugging approved.  Application for plugging approved.  Plugging completed.  Reason for abandonment of well or producing formation.  Well deplete  Reason for abandonment of well or producing formation.  Was permission obtained from the Conservation Division or its agents before plugging of this well.  Ruel Durkee  Producing formation.  Yola  Depth to top. 3165 bottom.  Total Depth of Well 316  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  Permation  Contest  Prem  To Size Put in Protect  Yola  Oil & wtr 3165 3168 15 11 14 16 ft 1  Yola  Oil & wtr 3165 3168 15 14 16 Ft 16	2 <sub>19</sub> 30
Application for plugging field.  Application for plugging approved.  Application for plugging for this well of plugging of this well. Plugging for this production.  Application for the Construction for the Construction for	19.00
Application for plugging approved.  A-Plugging completed. Reason for abandonment of well or producing formation.  Well deplete  Reason for abandonment of well or producing formation.  Well deplete  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging ompleted.  Name of Conservation Agent who supervised plugging of this well.  Rue 1 Durkee  Producing formation.  Viola Depth of well 316  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING R  Promation  Viola  Oil & wtr 3165 3168 15½ 114¹ Left i  9-5/8 2804¹ Recc. 2  7 3074² Recc. 2  7 3074² Recc. 2  5-3/16 3165¹ Rec. 3  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 hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  3168¹ To 3118¹ PB W/Coment  3118¹ 150¹ PB W/Mock  30¹ 10¹ PB W/Mock  30¹ 10² PB W/Mock	7 10 44/7
Plugging commended	9 19 48
Plugging completed. Reason for abandonment of well or producing formation. Well deplete  If a producing well is abandoneed, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging menced?  Yes  Name of Conservation Agent who supervised plugging of this well.  Producing formation.  Viola  Depth to top. 31.65' Bottom.  Total Depth of Well 31.6  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  Costent  From to Siso Pest in Paster  Viola  Oil & Wtr 31.65 31.68 15½ 114' Left i 8.5/8 2804' Rec. 2 7' 3074' Rec. 2 7' 3074' Rec. 2 5-3/16 3165' Rec. 3  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 hold. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  3188' To 3118' PB W/Cement  3118' 150' PB W/Mud 150' 30' PB W/Mud 150' 30' PB W/Mud 10' 0' Capped W/5 Sacks Cement	19.48
H a producing well is abandoned, date of last production   State	J <b>T</b> g 4±O
Locate well correctly on above section Pitch above section Pitch and Pitch a	1
Locate well correctly an above menced? Yes Name of Conservation Division or its agents before plugging menced? Yes Name of Conservation Agent who supervised plugging of this well. Ruel Durkee Producing formation. Viola Depth to top. 3165' Bottom Total Depth of Well 316 Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS    Formation   Content   From   To   Size   Fu.l.   Pulled   Viola   0.11 & Wtr   3165   3168   15½   114'   Left   1   Left   Left   1   Left   Left   1   Left   Left   1   Left   Left   1   Left   Left   1   Left   Left   1   Left	<sub>19</sub> 45
Name of Conservation Agent who supervised plugging of this well.  Rue 1 Durkee Producing formation.  Note 1 Depth of Well 3165  Formation  OIL, GAS OR WATER RECORDS  CASING R  Formation  Contest  From  To Size  Put In  Pulled  Viola  11 & wtr 3165 3168 155 114' Left 1  8-5/8 2804' Rec. 2  7 3074' Rec. 2  5-3/16 3165' Rec. 3  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methodicing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  3168' To 3118' PB W/Cement  3118' 150' PB W/Mud  150' 30' PB W/Mud  150' 30' PB W/Mud  10' O' Capped W/5 Sacks Cement  JUL 7-1948  JUL 7-1948	was com-
Show depth and thickness of all water, oil and gas formations.   OIL, GAS OR WATER RECORDS	······
CASING R   CASING R   CASING R   Formation   Content   From   To   Size   Put In   Pulled   Viola   Oil & wtr   3165   3168   15½   114'   Left i   8-5/8   2804'   Rec. 2   7   3074'   Rec. 2   5-3/16   3165'   Rec. 3   3165'   Rec. 3   Societation   S	8 17
CASING R   Formation   Content   From   To   Size   Fut In   Publed   Viola   Oil & wtr   3165   3168   15½   114   Left   1   Left   2   7   3074   Rec. 2   2   7   3074   Rec. 2   3   3074   Rec. 3   3   3   3   3   3   3   3   3   3	r eet
Viola	ECORD
8-5/8   2804   Rec. 2   7   3074   Rec. 2   5-3/16   3165   Rec. 3   5-3/16   3165   Rec. 3   S-3/16   3165   Rec. 3   S-3/16	Out
	n hole
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 hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.    S168' To S118' PB W/Cement   S118' PB W/Mud   150' PB W/Mud   150' PB W/Mud   150' PB W/Mud   150' PB W/Mud   10' O' Capped W/5 Sacks Cement   S168' Composition   S168' Composition   S168' PB W/Mud   10' O' Capped W/5 Sacks Cement   S168' PB W/Mud   10' O' Capped W/5 Sacks Cement   S168' PB W/Mud   10' O' Capped W/5 Sacks Cement   S168' PB W/Mud   10' O' Capped W/5 Sacks Cement   S168' PB W/Mud   S168' PB W/Mud	
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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 hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.    3168' To 3118' PB W/Cement   3118' PB W/Mud   150' PB W/Mud   150' PB W/Mud   150' PB W/Mud   10' PB W/Mud   10' O' Capped W/5 Sacks Cement   10' O' Capped W	
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introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.    3168' To 3118' PB W/Cement   3118' PB W/Mud   150' 30' PB W/Mud   150' 30' PB W/Mud   10' PB W/Mud   10' O' Capped W/5 Sacks Cement   10' O' Capped W/5 Sacks Cement   10' O' Capped W/5 Sacks Cement   10' To Capped W/5 S	
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(If additional description is necessary, use BACK of this sheet)	
Correspondence regarding this well should be addressed to	
Address Box 650; McPherson, Kansas	
STATE OF Kansas COUNTY OF McPherson , ss.	
B. M. Fruits (employee of owner) or (owner or operator) of the above-describeing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of	wile and small
described well as filed and that the same are true and correct. So help me God.	
(Signature) B. m. Fruit	
Box 650, McPherson, Kansas	
SUBSCRIBED AND SWORN TO before me this 2nd day of July , 19 48.	
the thinks	
Notary Notary	
22-287 7-47—10M	

## WELL LOG

CASING RECORD WELL: H. Stollei No. 1 LOC.: SW NE SW, 11-26S-2E  $15\frac{1}{8}$ " Cemented at 114'; 8-5/8" Cemented at 2804'; 7" Set at 3074'; 5-3/16" Set at 3165'. Surface. 0 85 114 Lime Broken lime-shale 173 220 Water sand-shell 239 Broken lime Shale-shell 410 Broken lime 430 510 Shale-shell Broken lime shell-shale 760 805 Shale 835 Broken lime 1057 Shale-shell Broken lime-shale 1147 Shale-limeshell 1252 Shale 1432 Shale-shell 1820 COMPLETED: FEBRUARY, 1930 Broken lime-shale 1904 1930 Shale DISTRICT: Greenwich 1945 Broken lime 2042 Shale Sedgwick COUNTY: 2082 Shale-shell Broken lime 2092 STATE: Kansas 2148 Shale-shell 2152 Lime 2180 Broken lime 2260 Shale 2315 Shale-Broken lime 2374 Shale-shell Broken lime 2400 2473 Shale 2503 Shale-shell 2540 Broken lime 2555 Shale-lime 2623 Shale-shell. 2702 Shale 2792 Limeshell Lime 2814 Shale 2822 2825 Lime Variegated shell & shale 2832 2833 Lime Variegated shale 2859 2861 Lime Lime-green shale 2863 Green shale-brown chert 2870 Chat SLM 2900 2917 Lime-chat Lime 2940 APR - 9 1948 2964 Cha t Lime

3118 3165

31.68

Shale

TOTAL DEPTH

Lime