STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information. Completely Mail or Deliver Report to: Conservation Division State Corporation Commis 800 Bitting Building Wichite Make Required Affidavit

15-147-00673-00 FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-

NORTH							
							
~	2	<u>) </u>					
.1							
Locate well correctly on above Section Plat							

.....County. Sec. 20 Twp. 3S Rge 20 (E).....(W) Location as "NE½NW¼SW¾" or footage from lines C SW½ SW½. Northern Ordnance Inc. Lease Owner..... Lease Name Wm. R. Perry Office Address Character of Well (completed as Oil, Gas or Dry Hole) Dry hole 4-11-43 Date well completed..... Application for plugging filed... Application for plugging approved. Plugging commenced 4-13-43 Plugging completed 4-13-43 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 plugging was commenced? Yes

Name of Conservation Agent who supervised plugging of this well. C. T. Alexander Producing formation None Depth to top Bottom Total Depth of Well 3790 Feet

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	То	Size	Put In	Pulled Out
None				10 ²⁰	2521	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 hold. If cement or other plugs were used, state the character of same and depth placed, from.....feet to ____feet for each plug set.

Mud	3790	to	252'	
 Cement	252	to	222:-15	sax
Mud	222	to	26'	
Cement	26	to	61	
Mud	61	to	Surface	

UGGING -20W

(If additional description is necessary, use BACK of this sheet) .

Correspondence regarding this well should be addressed to E. A. Rose

Box 786, Great Bend, Kansas

Oklahoma STATE OF H. L. Scott

....., COUNTY OF.....

Tulsa

.....(employee of owner) or (owner of 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 abovedescribed well as filed and that the same are true and correct. So help me God.

(Signature)

1603 Philtower Bldg., Tulsa, Okla.

Subscriped and Sworn to before me this ______day of _____

leta Walker

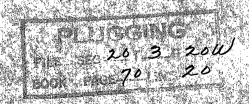
Notary Public.



15-147-00673-000

Northern Ordnance Inc.
Drillers log on your Wm. R. Perry #1
C SW# SW# Sec. 20-3-20W Phillips County, Kansas

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50 sand stone
      to
      to 250 shale and shells
  50
 250 -
           750
                shale and shells
        1360
                shale and sand
      to 1445
 1360
               shele and shell
 1445
      to 1561 sand 🦠
      to 1805 shale and shell
 1561
                                         10_4^{\rm SH} casing set at 252° with 155 sax
1805
      to 1843 shele
 1848 to 1875 Anhydrite
      to 2045
1875
               shale and lime
2045
     to 2155
               shale and lime
2155
      to 2330 shale and lime
     to 2490 shale and lime
2330
2490
      to 2580
              shale
                        与的概
      to 2605 lime and shale
2580
      to 2735 shale and lime streaks
2605
     to 2765
2735
              shale
      to 2780 lime
2765
      to 2805 lime and shale
2780
2805
      to 2923 lime and shale streaks
2923
     to 2989 lime and shale
2989 to 3026
               lime
      to 3043
3026
               Broken lime
3043
               lime and shale
      to 3138
3138 to 3196
               lime
3196
      to 3266
               lime and shale
3266
      to 3309
               lime
3309" to 3340
               soft lime
3340
     to 3343
               lime
3343
     -to 3376
               lime
3376
      to 3430
              lime
3430
      to 3466
               lime 
3466
      to 3502
               lime
3502
     to 3546 lime
5546 to 3580 lime
     to 3600 line
3580
3600
     to 3600
              shale and line streaks
     to 3666 lime and shale
3632
              sandy shale
3666 to 3680
3680 to 3700
              shale
3700
     to 3731
              shale
3731
              sand
     to 3739
              lime
3759
     to 3743
3743
             Dolomite
     to 3790
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3790 total depth