STATE CORPORATION COMMISSION

Give All Information Completely
Make Bequired Affidavit
Mall or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Bullding Wichita, Kansas	•	Barber				e()
NORTH	Location as "I	NE/CNW¼SW	4" or footage f	rom lines SW	nw nw	
	Lease Owner.	Lease Owner Deep Rock Oil Corporation Lease Name .H.W. Skinner				
	Office Address	S	************************	*-*************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Character of	Well (completed	as Oil, Gas or	Dry Hole)	11	***************************************
	Date well com	Date well completed. October 26 19 Application for plugging filed. February 27 19 Application for plugging approved. February 28 19 Plugging commenced. March 30 19				
<u> </u>	Application fo					
	Application 10					
i	Plugging com	nleted		April 2		10 5
- -	Reason for al	oandonment of v	ell or produci	ng formationO	il depleted	
i	4514444500447444444444444444444444444444	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				***
	1					195
Locate well correctly on above	-	Van	n the Conserv	ation Division o	or its agents befo	ore plugging was co
Section Plat ame of Conservation Agent who s	menced?		fr. C.D. S	tough	***************************************	
roducing formation Viola I						
how depth and thickness of all wa		= =	-	_	Total Deput of	·
•	• –		•	•		CASING BEGODS
OIL, GAS OR WATER RECO	RDS		· _ =======		<u> </u>	CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				10-20	291	none
				7#	4569!	<b>3283.</b> 95 <b>'</b>
,					<u></u>	,
						.,
,**************************************						
			*****			
						. ,
feet for each p	nent or other plugs we lug set.  Filled hole wi	th rock fro	character of	same and depth	placed, fromut in 6 sac	fee
troducing it into the hole. If cen feet for each p	nent or other plugs we lug set.	th rock fro 560°. Fill Run 10 se	e character of some 4578° to ed hole works cemen	same and depth  o 4560', p	ut in 6 sac	ks 90°,
troducing it into the hole. If cen	Filled hole wiof cement at 4: put in 20 sack	th rock fro 560°. Fill Run 10 se	e character of some 4578° to ed hole works cemen	same and depth  o 4560', p	ut in 6 sac	ks 90',
troducing it into the hole. If cen feet for each p	Filled hole wiof cement at 4: put in 20 sack	th rock fro 560°. Fill Run 10 se	e character of some 4578° to ed hole works cemen	same and depth  o 4560', p	ut in 6 sac	ks 90',
troducing it into the hole. If cen feet for each p	Filled hole wiof cement at 4: put in 20 sacks mud up to 10'. and in to botto	th rock fro 560°. Fill Run 10 se	e character of some 4578° to ed hole works cemen r.	same and depth  o 4560', p	ut in 6 sac	ks 90',
troducing it into the hole. If cen feet for each p	Filled hole wiof cement at 4: put in 20 sacks mud up to 10'. and in to botto	th rock fro 560°. Fill s cement at Run 10 se om of cella	e character of some 4578° to ed hole works cemen r.	same and depth  o 4560', p	ut in 6 sac	ks 90',
troducing it into the hole. If cen feet for each p	Filled hole wire of cement at 4 put in 20 sacks and up to 10'.	th rock fro 560°. Fill s cement at Run 10 se om of cella	e character of some 4578° to ed hole works cemen	same and depth  o 4560', p  ith heavy  'illed hole t, filled	ut in 6 sac mud up to 2 with heavy hole to top	ks 90',
troducing it into the hole. If cen feet for each p	Filled hole wire of cement at 4 put in 20 sacks and up to 10'.	th rock fro 560°. Fill s cement at Run 10 se om of cella	e character of some 4578° to ed hole works cemen	same and depth  o 4560', p  ith heavy  'illed hole t, filled	ut in 6 sac mud up to 2 with heavy hole to top	ks 90',
troducing it into the hole. If cen feet for each p	Filled hole wire of cement at 4 put in 20 sacks and up to 10'.	th rock fro 560°. Fill s cement at Run 10 se om of cella	e character of some 4578° to ed hole works cemen	same and depth  o 4560', p  ith heavy  'illed hole t, filled	ut in 6 sac	ks 90°,
troducing it into the hole. If cen feet for each p	Filled hole wire of cement at 4: put in 20 sacks mud up to 10'. and in to botto	th rock fro	e character of som 4578° to ed hole works cemen	same and depth  o 4560', p  ith heavy  'illed hole t, filled  APR  CONSERV	ut in 6 sac mud up to 2 with heavy hole to top	ks 90',
troducing it into the hole. If cen feet for each p	Filled hole wire of cement at 4: put in 20 sacks mud up to 10'. and in to botto	th rock fro 560'. Fill s cement at Run 10 se om of cella	e character of section 4578° to ed hole with 290°. If cks cemen	same and depth  to 4560', prith heavy filled hole t, filled  STATE CORPORATION With this sheet)	placed, from	ks 90°,
Correspondence regarding this	Filled hole wire of cement at 45 put in 20 sacks mud up to 10°. and in to botto	th rock from the	e character of secharacter of sechar	same and depth  o 4560', p  ith heavy  'illed hole t, filled  STATE CONTINUE  APR  CONTINUE  ( this sheet) 1 Corporat	placed, from	ks 90',
Correspondence regarding this	Filled hole wire of cement at 45 put in 20 sacks mud up to 10°. and in to botto	th rock from the	e character of secharacter of sechar	same and depth  to 4560', prith heavy filled hole t, filled  STATE CORPORATION With this sheet)	placed, from	ks 90°,
Correspondence regarding this	rent or other plugs we lug set.  Filled hole wide of cement at 43 put in 20 sacks mud up to 10°, and in to bottom of the companion of the comp	th rock fro 560°. Fill s cement at Run 10 se om of cells  aldescription is neces ed to Des	e character of som 4578° to ed hole works cemen r.	same and depth  o 4560', p  ith heavy  'illed hole t, filled  STATE CONTINUE  APR  CONTINUE  ( this sheet) 1 Corporat	placed, from	ks 90',
Correspondence regarding this	Filled hole wide of cement at 43 put in 20 sacks mud up to 10°, and in to bottom well should be address country.	th rock fro 560°. Fill s cement at Run 10 se om of cells aldescription is neces ed to Dee Box	e character of a series of the series community of the series community of the series	same and depth  to 4560', p  ith heavy  lilled hole  t, filled  STATE CORPORATION  Wice  f this sheet)  1 Corporation  tchinson, 1	placed, from	ks 90',
Correspondence regarding this ddress.  CATE OF Kansas  Jack	Filled hole wire of cement at 4: put in 20 sacks mud up to 10'. and in to bottom well should be address course.	th rock from the	e character of secharacter of sechar	same and depth  o 4560', p  ith heavy  illed hole t, filled  STATE CORPORATION  Wich  this sheet) 1 Corporation  tchinson, l	ut in 6 sac mud up to 2 with heavy hole to top	ks 90', , , , , , , , , , , , , , , , , , ,
Correspondence regarding this ddress.  CATE OF Kansas  Jack  ing first duly sworn on oath, says	Filled hole wire of cement at 4: put in 20 sacks mud up to 10'. and in to botto  (If additions well should be address  Smith E: That I have knowle	th rock from the	e character of secharacter of sechar	same and depth  o 4560', p  ith heavy  illed hole t, filled  STATE CORPORATION  Wich  this sheet) 1 Corporation  tchinson, l	ut in 6 sac mud up to 2 with heavy hole to top	ks 90', , , , , , , , , , , , , , , , , , ,
Correspondence regarding this	Filled hole wire of cement at 4: put in 20 sacks mud up to 10'. and in to botto  (If additions well should be address  Smith E: That I have knowle	th rock from the	e character of the second statements, as God.	same and depth  o 4560', p  ith heavy  illed hole t, filled  APR  CONCERN Wic  f this sheet) 1 Corporat tchinson, l	ut in 6 sac mud up to 2 with heavy hole to top	ks 90', , , , , , , , , , , , , , , , , , ,
Correspondence regarding this ddress.  CATE OF Kansas  Jack  ing first duly sworn on oath, says	Filled hole wire of cement at 4: put in 20 sacks mud up to 10'. and in to botto  (If additions well should be address  Smith E: That I have knowle	th rock from the	e character of secharacter of sechar	same and depth  o 4560', p  ith heavy  illed hole t, filled  APR  CONCERN Wic  f this sheet) 1 Corporat tchinson, l	ut in 6 sac mud up to 2 with heavy hole to top	ks 90', ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Correspondence regarding this ddress.  CATE OF Kansas  Jack  ing first duly sworn on oath, says	Filled hole wire of cement at 4: put in 20 sacks mud up to 10'. and in to botto  (If additions well should be address  Smith E: That I have knowle	th rock from 560°. Fills cement at Run 10 second of cells and description is necessed to Dee Box	sary, use BACK op Rock Oi #429, Hu Reno mployee of ow statements, a	same and depth  o 4560', p  ith heavy  illed hole t, filled  APR  CONCERN Wic  f this sheet) 1 Corporat tchinson, l	placed, from	ks 90', , , , , , , , , , , , , , , , , , ,
Correspondence regarding this ddress.  CATE OF Kansas Jack sing first duly sworn on oath, says scribed well as filed and that the	Filled hole wire of cement at 43 put in 20 sacks mud up to 10°, and in to bottom well should be address that I have knowle same are true and control of the same are	th rock fro 560'. Fill s cement at Run 10 se om of cells  al description is neces ed to Dee Box  NTY OF. (e	sary, use BACK op Rock Oi #429, Hu Reno mployee of ow statements, a	same and depth  to 4560', prith heavy in the heavy in the sheet in the	placed, from	ks 90',  10N  a bove-described we
Correspondence regarding this ddress.  CATE OF Kansas  Jack  ing first duly sworn on oath, says	Filled hole wire of cement at 43 put in 20 sacks mud up to 10°, and in to bottom well should be address that I have knowle same are true and control of the same are	th rock from 560°. Fills cement at Run 10 second of cells and description is necessed to Dee Box	sary, use BACK op Rock Oi #429, Hu Reno mployee of ow statements, a	same and depth  to 4560', prith heavy in the heavy in the sheet in the	placed, from	ks 90',  10N  a bove-described we
Correspondence regarding this ddress.  CATE OF Kansas Jack sing first duly sworn on oath, says scribed well as filed and that the	Filled hole wire of cement at 43 put in 20 sacks mud up to 10°, and in to bottom well should be address that I have knowle same are true and control of the same are	th rock fro 560'. Fill s cement at Run 10 se om of cells  al description is neces ed to Dee Box  NTY OF. (e	sary, use BACK op Rock Oi #429, Hu Reno mployee of ow statements, a	same and depth  to 4560', prith heavy in the heavy in the sheet in the	placed, from	ks 90',  10N  a bove-described we

H.W. Skinner B-5 SW NW NW Sec. 29-315-14W Barber County; Kansas

Put in 291' of  $10\frac{3}{4}$ " 32.75# 8 rd thd surface pipe, cemented with 175 sacks, 3% Aquagel. Put in 4569' of 7" 23# 8rd thd J-55 Smls pipe, cemented with 250 sacks, 2% Aquagel.

```
0
         40 Red Beds
   40
        260 Red Bed & Sand
  260
        455 Red Beds
  455
        670 Red Beds & Shale
        725
  670
            Anhydrite
  725
        850
            Shale & Shells
        970 Red Beds
  850
  970
      1375 Red Bed & Shale
 1375
      1450 Shale & Shells
 1450
      1588 Salt & Shale
1588
      1980 Shale & Shells
      2110 Shale & Lime
1980
2110
      2480 Lime
      2670 Lime & Shale
2480
2670 2790 Shale & Shells
2790
      3000 Lime & Shale
      3090 Shale & Shells
3000
      3140 Lime & Shale
3090
3140
      3225 Shale & Shells
3225
      3315 Lime Broken
3315
      3335 Shale
3335
      3460 Lime
3460
      3520 Lime & Shale
           Shale
3520
      3585
3585
      3775 Lime & Shale
3775
      3810 Shale
      3980 Shale & Shells
3810
      4015
          Lime K.C.
3980
4015
      4205 Lime
      4255 Lime & Shale
4205
4255
     4350
          Lime
     4569 Lime & Shale
4350
4569
     4578
           Viola (Maquoketa)
4578
           Total Depth
```

STATE CORPORATION COMMISSION
FEB 28 1951
CONSERVATION DIVISION
Wichita, Kansao

