## WELL PLUGGING RECORD 15-155-02624-00@

ake Required Affidavit all or Deliver Report to: Conservation Division	FORM.	ATION PLUGGIN	G RECORD	Strike out upper line when reporting plug- ging off formations.
State Corporation Commission 800 Bitting Building		County. Sec. 34	•	
Wichita, Kansas	Location as "NE4NW4SW4"	or footage from lines		
NORTH	_ Lease Owner Ols	on Drilling Con	npany	
	Lease Name E.J	England	W	Vell No. 5
.	Office Address Pet	roleum Bldg., Tu	ılsa,Okla.	
	Character of Well (completed as	s Oil, Gas or Dry Hole)	Oil	***************************************
	Date well completed	unknown		19
	Application for plugging filed	September		1946
	Application for plugging approv	ved October	<b>&amp;</b> }	<sub>19</sub> 46
	Plugging commenced	November		<sub>19</sub> 46
	Plugging completed	December		<sub>19</sub> 46
	Reason for abandonment of wel	ll or producing formation,	dry	
l l j				*************************************
l	If a producing well is abandone	· -		
and any any and a shove	Was permission obtained from		-	
Locate well correctly on above Section Plat	menced?	The man		
Name of Conservation Agent who supe	rvised plugging of this well	Mr. Paul Duce		7774
Producing formation	Depth to top	Bottom	. Total Depth or w	ell 3004 Feet
Show depth and thickness of all water,	oil and gas formations.	•		3604
OIL, GAS OR WATER RECORDS	 			ASING RECORD
Formation	Content From	To Size	Put In	Pulled Out
		16"	263'	none
		13"	5.05	
	***************************************	711	2990-	none 2700!
***************************************	***************************************			Z7UU:
***************************************	4	, and a second s		
**************************************	**************************************			****
ntroducing it into the hold. If cement	set. Dumped 6	character of same and depth  6sacksofceme	placed, from entinbott	on of hole.
shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth 6—sacks—of—ceme 11ed—the—pipe,— at—300!Finish	placed, frombott mudded the ned filling	om of hole.  hole up to surface
shot pipe 300'. Put	t or other plugs were used, state the c set	character of same and depth 6—sacks—of—ceme 11ed—the—pipe,— at—300!Finish	placed, frombott mudded the ned filling	om of hole.  hole up to surface
shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth 6—sacks—of—ceme 11ed—the—pipe,— at—300!Finish	placed, frombott mudded the ned filling	om of hole.  hole up to surface
shot pipe	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth 6—sacks—of—ceme 11ed—the—pipe,— at—300!Finish	placed, frombott mudded the ned filling	om of hole.  hole up to surface
shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth 6—sacks—of—ceme 11ed—the—pipe,— at—300!Finish	placed, frombott mudded the ned filling	om of hole.  hole up to surface
ntroducing it into the hold. If cement feet for each plug some shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth 6—sacks—of—ceme 11ed—the—pipe,— at—300!Finish	placed, frombott mudded the ned filling	om of hole.  hole up to surface
shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth 6—sacks—of—ceme 11ed—the—pipe,— at—300!Finish	placed, frombott mudded the ned filling	om of hole.  hole up to surface
ntroducing it into the hold. If cement feet for each plug some shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth  6 sacks of ceme  1led the pipe, at 300!. Finish s of cement in	placed, from	om of hole. hole up to surface face pipe.
ntroducing it into the hold. If cement feet for each plug some shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth  6 sacks of ceme  1led the pipe, at 300!. Finish s of cement in	placed, from ent in bott mudded the ned filling top of sur	om of hole. hole up to surface face pipe.
shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth  6 sacks of ceme  1led the pipe, at 300!. Finish s of cement in	placed, frombott mudded the ned filling	om of hole. hole up to surface face pipe.
shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth  6 sacks of ceme  1led the pipe, at 300!. Finish s of cement in	placed, from  ont in bott  mudded the  ned filling  top of sur	om of hole. hole up to surface face pipe.
shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth  6 sacks of ceme  1led the pipe, at 300!. Finish s of cement in	placed, from ent in bott mudded the ned filling top of sur	om of hole. hole up to surface face pipe.
shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth  6 sacks of ceme  1led the pipe, at 300!. Finish s of cement in	placed, from  ont in bott  mudded the  ned filling  top of sur	om of hole. hole up to surface face pipe.
shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth  6 sacks of ceme  1led the pipe, at 300!. Finish s of cement in	placed, from  ont in bott  mudded the  ned filling  top of sur	om of hole. hole up to surface face pipe.
shot pipe 300'. Put	t or other plugs were used, state the c set. Dumped ( off at 2700' and pul 30 sacks of cement s	character of same and depth  6 sacks of ceme  1led the pipe, at 300!. Finish s of cement in	placed, from  ont in bott  mudded the  ned filling  top of sur	om of hole. hole up to surface face pipe.
shot pipe 300'. Put	tor other plugs were used, state the coset.  Dumped of at 2700' and pul 30 sacks of cement amud and put 10 sacks and and put 10 sacks are sacks.	character of same and depth  6 sacks of ceme  1.ed the pipe, at 300'. Finish s of cement in  4.w	placed, from ent in bott mudded the ned filling top of sur	feet to om of hole. hole up to surface face pipe.
shot pipe 300'. Put pipe with r	tor other plugs were used, state the coset.  Dumped (off at 2700' and pul 30 sacks of cement good and put 10 sacks mud and put 10 sacks mud and put 10 sacks are to a sacks of cement good and put 10 sacks are to a sac	character of same and depth  6 sacks of ceme  1 led the pipe, at 300!. Finish s of cement in  4 w  7 j	placed, from ent in bott mudded the ned filling top of sur	feet to om of hole. hole up to surface face pipe.
Shot pipe 300'. Put pipe with r	tor other plugs were used, state the coset.  Dumped (off at 2700' and pul 30 sacks of cement amud and put 10 sacks mud and put 10 sacks	character of same and depth  6 sacks of ceme  1 led the pipe, at 300'. Finish s of cement in  9.  y, use BACK of this sheet) n Kaiser Pipa &	placed, from ent in bott mudded the ned filling top of sur	feet to om of hole. hole up to surface face pipe.
Shot pipe 300'. Put pipe with r	tor other plugs were used, state the coset.  Dumped (off at 2700' and pul 30 sacks of cement amud and put 10 sacks mud and put 10 sacks	character of same and depth  6 sacks of ceme  1 led the pipe, at 300'. Finish s of cement in  9.  y, use BACK of this sheet) n Kaiser Pipa &	placed, from ent in bott mudded the ned filling top of sur	feet to om of hole. hole up to surface face pipe.
Shot pipe 300'. Put pipe with r	tor other plugs were used, state the conset.  Dumped (off at 2700' and put 30 sacks of cement and put 10 sacks mud and put 10 sacks mud and put 10 sacks for the consequence of the cons	character of same and depth  6 sacks of ceme  1 led the pipe, at 300'. Finish s of cement in  y, use BACK of this sheet) n Kaiser Pipe & alace Bldg., Tul	placed, from ent in bott mudded the ned filling top of sur	feet to om of hole. hole up to surface face pipe.
Shot pipe 300'. Put pipe with r	tor other plugs were used, state the coset.  Dumped (off at 2700' and pul 30 sacks of cement amud and put 10 sacks mud and put 10 sacks mud and put 10 sacks fill should be addressed to Herman 916 Pa	character of same and depth  6 sacks of ceme  1 led the pipe, at 300'. Finish s of cement in  y, use BACK of this sheet) n Kaiser Pipa & alace Bldg., Tul	placed, from ent in bott mudded the ned filling top of sur	feet to om of hole. hole up to surface face pipe.
Correspondence regarding this well Address  Correspondence Nahoma  Berthold Neuwald	tor other plugs were used, state the coset.  Dumped (off at 2700' and pul 30 sacks of cement good and put 10 sacks mud and put 10 sacks mud and put 10 sacks for the cost of t	character of same and depth  6 sacks of ceme  1 led the pipe, at 300. Finish s of cement in  y, use BACK of this sheet) n Kaiser Pipa & alace Bldg., Tul  ulsa uployee of owner) XXXXXXXX	placed, from ent in bott mudded the led filling top of sur	om of hole. hole up to surface face pipe.  2-//-4/6
Correspondence regarding this well Address  TATE OF Oklahoma  Berthold Neuwald being first duly sworn on oath, says: T	tor other plugs were used, state the coset.  Dumped (off at 2700' and pul 30 sacks of cement good and put 10 sacks mud and put 10 sacks	character of same and depth  6 sacks of ceme  1 led the pipe, at 300'. Finish s of cement in  y, use BACK of this sheet) n Kaiser Pipe & alace Bldg., Tul  culsa uployee of owner) XKXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	placed, from ent in bott mudded the led filling top of sur	om of hole. hole up to surface face pipe.  2-//-4/6
Correspondence regarding this well Address  Correspondence Nahoma  Berthold Neuwald	tor other plugs were used, state the coset.  Dumped (off at 2700' and pul 30 sacks of cement good and put 10 sacks mud and put 10 sacks	character of same and depth  6 sacks of ceme  1 led the pipe, at 300!. Finish s of cement in  y, use BACK of this sheet) n Kaiser Pipe & alace Bldg., Tul  ulsa uployee of owner) XKANAKANAK statements, and matters here  God./	placed, from ent in bott mudded the ned filling top of sur-  STATE COPPORT  DFC II 194  Supply Cor sa, Okla.  Sa, Okla.  SEXPENSON of the se ein contained and the	feet to  om of hole.  hole up to surface face pipe.  2-//-4/6  mpany  above-described well, he log of the above-
Correspondence regarding this well Address  TATE OF Oklahoma  Berthold Neuwald being first duly sworn on oath, says: T	tor other plugs were used, state the coset.  Dumped (off at 2700' and pul 30 sacks of cement good and put 10 sacks mud and put 10 sacks	character of same and depth  6 sacks of ceme  1 led the pipe, at 300'. Finish s of cement in  y, use BACK of this sheet) n Kaiser Pipe & alace Bldg., Tul  culsa uployee of owner) XKXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	placed, from ent in bott mudded the ned filling top of sur-  STATE COPPORT  DFC II 194  Supply Cor sa, Okla.  Sa, Okla.  SEXPENSON of the se ein contained and the	feet to  om of hole.  hole up to surface face pipe.  2-//-4/6  mpany  above-described well, he log of the above-
Correspondence regarding this well address  TATE OF Oklahoma  Berthold Neuwald seing first duly sworn on oath, says: T	tor other plugs were used, state the coset.  Dumped (off at 2700' and put 30 sacks of cement samud and put 10 sacks mud and put 10 sacks mud and put 10 sacks for a sacks of cement samud and put 10 sacks mud and put 10 sacks for a sacks of cement samud and put 10 sacks for a sacks of cement samud and put 10 sacks for a sacks of cement samud and put 10 sacks for a sacks of cement sacks of cement samud and put 10 sacks for a sacks of cement sack	character of same and depth  6 sacks of ceme  1 led the pipe, at 300!. Finish s of cement in  y, use BACK of this sheet) n Kaiser Pipe & alace Bldg., Tul  ulsa uployee of owner) XKANAKANAK statements, and matters here  God./	placed, from ent in bott mudded the ned filling top of sur-  STATE COPPORT  DFC II 194  Supply Cor sa, Okla.  Sa, Okla.  SEXPENSON of the se ein contained and the	feet to  om of hole.  hole up to surface face pipe.  2-//-4/6  mpany  above-described well, he log of the above-
Correspondence regarding this well address.  TATE OF Oklahoma  Berthold Neuwald seing first duly sworn on oath, says: T	tor other plugs were used, state the coset.  Dumped (off at 2700' and put 30 sacks of cement amud and put 10 sacks mud and put 10 sacks mud and put 10 sacks mud and put 10 sacks for the sacks of the s	character of same and depth  6 sacks of ceme  1 led the pipe, at 300!. Finish s of cement in  y, use BACK of this sheet) n Kaiser Pipe & alace Bldg., Tul  ulsa uployee of owner) XKANAKANAK statements, and matters here  God./	placed, from ent in bott mudded the ned filling top of sur-  STATE COPPORT  DFC II 194  Supply Cor sa, Okla.  Sa, Okla.  SEXPENSON of the se ein contained and the	feet to  om of hole.  hole up to surface face pipe.  2-//-4/6  management of the surface  above-described well, he log of the above-

My Commission Expires Nov. 3, 1950

STATE OF KANSAS
TATE COEPOBATION COMMISSION

OPSON OLL COMPANY E. J. ENGLAND #5 SE SW SE 34 23S 4W RENO COUNTY, KANSAS. 0 37--Sand 245-- " & shale 61--Shale & lime sh. 427-- " 58--Salt 500--Shale & lime 1024-- " 1146-- " 83--Lime 95--Shale 1308-- " 76-- " 88--Red rock 1481--Shale & lime 1570--Broken lime 1685--Shale 1766-- " & lime 1859--Broken lime 1955--Shale 2007--Lime 2151 -- Shale & lime 92--Lime 2282--Shale & lime 2393-- # 2463-- " sh. 2526 -- Sandy shale 46-Broken Lime 78--Lime 2625--Broken lime 81--Lime 1717-Broken lime 76--Shale & lime 2820--Broken lime 2921--lime 81--Broken lime 3021 -- Shale & lime 3139--Broken lime 52--Shale 3241 -- Shale & lime sh. 56-- " 3376--chat 96-- " & lime 3404--Broken lime 97--Lime 3591--Shale 3604--Lime

T.D.

DLDG.

COMMENCED 3-22-35 COMPLETED 4-21-35 ELEVATION 1472:

## CASING RECORD

15½" 55# 260°
12½" 50# 498°
7" 24# 3591°
12½" Cem. W/ 150 SAC
7" " " 500 "

Plugged back to 3506\* 6-1-38

