## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## 15-065-02555-00-00

## WELL PLUGGING RECORD

Wichita, Kansas NORTH				ntre Son C.L	T 70 D	- 286 2 3 2000
	Location as "N	E/CNW4SW4	" or footage f	rom lines SWA S	Wa NEa	· (Æ) 21 (W)
	1 Lease Owner	Barnett	Oll Comp	any, et al		
	Lease Name	Kirkpat	rick			Well No. 4
	Office Address.	<u>ul ( fir</u>	st Nation	al Bank Bul	Iding, Wich	hita, Kansas
				Dry Hole)		
1	Date well comp	oleted	Jept tase	ember 28		19 <u>5</u>
i l	Application for	r plugging filed	Sept	emper 38	***************************************	192± 1951 1951 1952
	Application for	plugging approv	red Sept	emper 38		1921
1 i i i	Plugging comm	enced	Sept	emper 28	***************************************	19 <u>날</u>
<del>   </del>	Plugging completed September 28 1951  Reason for abandonment of well or producing formation Dry Hole					
	Reason for abs	moonment of w	en or produci			
	If a producing	well is shanden	ad data of la			19
	Was nermission	n obtained from	the Conserve	st production	· · · · · · · · · · · · · · · · · · ·	re plugging was com-
Locate well correctly on above Section Plat	menced? Yes	a cottanica iron	one Conserva	or notativity or	its agents belo	re plugging was com-
Name of Conservation Agent who super	vised plugging of th	is well Eldo	n Petty	**************************************	****** **********************	
Producing formation	Dep	th to top	Botto	m ′	Potal Donth of W	701 3815 Prod
show depth and thickness of all water,	oil and gas formatio	ns.			rotar Depth or W	venreet
		<b>—</b>				
OIL, GAS OR WATER RECORDS					C	CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Surface Casing		0	1351	8 5/8"	135 ft.	None
	***************************************	·		·		110112
		***************************************				
	***************************************					
	***************************************					
	1/2 sack of h	nulls and ]	L5 sacks o	of cement to	o 83 feet.	
illed surface pipe with ipe with heavy mud from	1/2 sack of b 83 feet to 35	nulls and l	5 sacks o	of cement to plug at 35	o 83 feet.	Filled surfa
illed surface pipe with ipe with heavy mud from	1/2 sack of b 83 feet to 35	nulls and l	5 sacks o	of cement to plug at 35	o 83 feet.	Filled surface
illed surface pipe with ipe with heavy mud from	1/2 sack of b 83 feet to 35	nulls and l	5 sacks o	of cement to plug at 35	o 83 feet.	Filled surfac
Filled surface pipe with pipe with heavy mud from asing with 1/2 sack of h	1/2 sack of h 83 feet to 39 ulls and 10 s	feet. Se	5 sacks o	of cement to plug at 35	o 83 feet.	Filled surfac
Filled surface pipe with pipe with heavy mud from asing with 1/2 sack of h	1/2 sack of b 83 feet to 35	feet. Se	5 sacks o	of cement to plug at 35	o 83 feet.	Filled surfac
Filled surface pipe with pipe with heavy mud from asing with 1/2 sack of h	1/2 sack of h 83 feet to 39 ulls and 10 s	feet. Se	5 sacks o	of cement to plug at 35	o 83 feet.	Filled surfac
Filled surface pipe with pipe with heavy mud from asing with 1/2 sack of h	1/2 sack of h 83 feet to 39 ulls and 10 s	feet. Se	5 sacks o	of cement to plug at 35	o 83 feet.	Filled surfac
Filled surface pipe with pipe with heavy mud from easing with 1/2 sack of h	1/2 sack of h 83 feet to 39 ulls and 10 s	feet. Se	5 sacks o	of cement to plug at 35	o 83 feet.	Filled surfac
Filled surface pipe with  Dipe with heavy mud from  Easing with 1/2 sack of h	1/2 sack of h 83 feet to 39 ulls and 10 s	feet. Se	sacks of wooden ement to k	plug at 35 pottom of co	o 83 feet.	Filled surface
Correspondence regarding this well	1/2 sack of h 83 feet to 39 ulls and 10 s	feet. Se	sacks of wooden ement to k	plug at 35 pottom of co	o 83 feet.	Filled surfac
Filled surface pipe with  Dipe with heavy mud from  Easing with 1/2 sack of h	1/2 sack of h 83 feet to 39 ulls and 10 s	feet. Se	sacks of wooden ement to k	plug at 35 pottom of co	o 83 feet.	Filled surface
Correspondence regarding this well aldress hl7 First National	1/2 sack of h 83 feet to 39 ulls and 10 s ulls and 10 s (If additional d should be addressed Bank Building	conjution is necessato Barnetts, Wichita,	et wooden ement to be ement to be expected by the second s	plug at 35 pottom of co	o 83 feet.  feet and fellar.	Filled surfac
casing with heavy mud from easing with 1/2 sack of h  Correspondence regarding this well aldress h17 First National	1/2 sack of h 83 feet to 35 ulls and 10 s ulls and 10 s  (If additional d should be addressed Bank Building	control of the contro	et wooden ement to be ement to	plug at 35 pottom of co	o 83 feet.  feet and fellar.	Filled surface
Correspondence regarding this well address. 117 First National 1  ATE OF Kansas W. R. Hunter ing first duly sworn on oath, says: The	1/2 sack of h 83 feet to 39 ulls and 10 s  ulls and 10 s  (If additional d should be addressed Bank Building  ———————————————————————————————————	control of the facts, sent and leading to the facts are the facts and leading to the facts are the facts and leading to the facts and leading to the facts are the facts and leading to the facts and leading to the facts and leading to the facts are the facts are the facts are the facts and leading to the facts are the facts are the facts are the facts are the facts ar	sacks of wooden ement to k  sement to k  sy, use BACK of of Oil Compo Kansas  edgwick ployee of owner tatements/and	plug at 35 pottom of co	o 83 feet.  feet and fellar.	Filled surface illed surface
Correspondence regarding this well address. 117 First National 1  ATE OF Kansas W. R. Hunter ing first duly sworn on oath, says: The	1/2 sack of h 83 feet to 39 ulls and 10 s ulls and 10 s (If additional d should be addressed Bank Building, COUNT	control of the facts, set. So help me (	sacks of wooden ement to k  sement to k  sy, use BACK of of Oil Compo Kansas  edgwick ployee of owner tatements/and	plug at 35 pottom of co	o 83 feet.  feet and fellar.	Filled surface filled surface S-S-/
Correspondence regarding this well address. 117 First National 1  ATE OF Kansas W. R. Hunter ing first duly sworn on oath, says: The	1/2 sack of h 83 feet to 39 ulls and 10 s ulls and 10 s (If additional d should be addressed Bank Building, COUNT	control of the facts, st. So help me (Signature)	sacks of wooden  ement to k  sement to k  or, use BACK of a  Oil Compo  Kansas  edgwick  ployee of own  tatements/ and  God.	plug at 35 pottom of continuous of continuou	feet and fellar.  fleet and fellar.  contained and the Bldg., Wick	Filled surface filled surface S-S-/
casing with heavy mud from casing with 1/2 sack of heavy mud from heavy mud	1/2 sack of h 83 feet to 39 ulls and 10 s ulls and 10 s (If additional d should be addressed Bank Building, COUNT	control of the facts, st. So help me (Signature)	sacks of wooden  ement to k  ry, use BACK of the oril Componia Kansas  edgwick ployee of owner tatements and the original componia control of the original control of the orig	plug at 35 pottom of continuous of continuou	feet and fellar.	Filled surface
Correspondence regarding this well aldress hl7 First National and first duly sworn on oath, says: The scribed well as filed and that the same	1/2 sack of h 83 feet to 39 ulls and 10 s  (If additional d should be addressed Bank Building  , COUNT at I have knowledg are true and correct this 2nd	contact of the facts, set. So help me (Signature)	sacks of wooden  ement to k  ry, use BACK of the oril Componia Kansas  edgwick ployee of owner tatements and the original componia control of the original control of the orig	plug at 35 pottom of continuous of continuou	feet and fellar.  fleet and fellar.  contained and the Bldg., Wichdress)	Filled surface
Correspondence regarding this well aldress. 117 First National 1  ATE OF Kansas  W. R. Hunter ing first duly sworn on oath, says: The scribed well as filed and that the same	1/2 sack of h 83 feet to 39 ulls and 10 s  (If additional d should be addressed Bank Building  , COUNT at I have knowledg are true and correct this 2nd	contact of the facts, set. So help me (Signature)	sacks of wooden  ement to k  ry, use BACK of the oril Componia Kansas  edgwick ployee of owner tatements and the original componia control of the original control of the orig	plug at 35 pottom of continuous of continuou	feet and fellar.  fleet and fellar.  contained and the Bldg., Wichdress)	Filled surface filled surface filled surface above-described well, the log of the above- thita, Kansas.

15-065-62555-00,00

## BARNETT OIL COMPANY, ET AL. LOG OF KIRKPATRICK WELL NO. 4 SW: SW: SW: SECTION 21-95-21W, GRAHAM COUNTY, KANSAS

DATE COM'ECCED: Sept. 17, 1951

DATE COMPLETED: Sept. 28, 1951

Formation	From	To	<u> </u>
Clay and Shale	0	80	
Sand	80	100	•
Shale	100	135	Set 8 5/8", 21# surface casing at 135 feet; cemented with 125 sacks.
Shale and Shells	135	800	
Sand	800	875	
Shale and Shells	875	1075	
Sand	1075	1125	
Shale and Shells	1125	1170	
Sand	1170	1200	
Shale and Shells	1200	1235	
Sand	1235	1390	
Shale and Shells	1390	1720	
Anhydrite	1720	1755	
Shale and Shalls	1755	1960	
Shale and Broken Lime	-155	,	
Streaks	1960	2175	
Lime and Shale	2175	3345	
Lime	3345	3750	
Lime and Shale	3750	3795	
Lime	3795	3815	
Total Depth	2177	3815	Dry and abandoned.

10-8-51

