STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wishita Konsee

15-039-00157-00-00

WELL PLUGGING RECORD

Wichita, Kansas		Decatur County. Sec. 30 Twp. 1 Rge. 28 (E) (W):						
NORTH	Location as "NE/CNW%SW%" or footage from lines SE/c Lease Owner Woodman & Tannitti Drilling Co.							
		Lease Name Ridgeway Well No. 1 Office Address Box 387, Hoisington, Kansas						
	Office Address_	Box 387	Hoising	ton. Kansa	s	- WON 1101-11-11-11-11-11-11-11-11-11-11-11-11		
	Character of Well (completed as Oil, Gas or Dry Hole)							
	Date well comp	oleted		····	6_1	.8 19 .59		
						.8 19 59		
						8 1959		
						. 8 19 59		
	Reason for apan	Reason for abandonment of well or producing formation						
	If a producing	well is abandon	ed date of la	st production	,	10		
		If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its age						
Locate well correctly on above Section Plat						£ - 66 - 6		
Name of Conservation Agent who su	pervised plugging of this	s well	A. D. F	abricius				
Producing formation	D	epth to top	Botton	n	Total Depth of	Well 4255 Fee		
Show depth and thickness of all wat	er, oil and gas formation	s.						
OIL, GAS OR WATER RECO	RDS				(CASING RECORD		
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED OUT		
Annual Maria (see Annual Annua				8 5/8"	264			
,								
						The state of the s		
			7,000					
Describe in detail the manner n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	e character o		t placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	e character o	f same and dept	t placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	e character o	f same and dept	t placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	e character o	f same and dept	t placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	e character o	f same and dept	t placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	e character o	f same and dept	t placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	e character o	f same and dept	h placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	10 sacks vith 20 s vith 20 s	s cement sacks cement sacks cemen	t placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	10 sacks vith 20 s vith 20 s	f same and depth s cement sacks cemen sacks cemen	h placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	10 sacks vith 20 s vith 20 s	f same and depth s cement sacks cemen sacks cemen	h placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	10 sacks vith 20 s vith 20 s	cement sacks cement sacks cemen	h placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	10 sacks vith 20 s vith 20 s	f same and depth s cement sacks cemen sacks cemen	h placed, from	feet to		
n introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	10 sacks vith 20 s vith 20 s	f same and depth s cement sacks cemen sacks cemen	h placed, from	feet to		
in introducing it into the hole. If c	ement or other plugs we set. Top plug Middle	re used, state the	10 sacks vith 20 s vith 20 s	f same and depth s cement sacks cemen sacks cemen	h placed, from	feet to		
in introducing it into the hole. If c	ement or other plugs we set. Top plug Middle r Bottom r	re used, state the	10 sacks with 20 s with 20 s	f same and depth cement cacks cemen cacks cemen depth cacks cemen	h placed, from	feet to		
in introducing it into the hole. If confect for each plug	Top plus Middle I Bottom I	description is necessity	10 sacks with 20 s with 20 s	f same and depth comment cacks cemen cacks	h placed, from t 1959 DIVISION	feet to		
in introducing it into the hole. If confect for each plug feet feet for each plug feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	ement or other plugs we set. Top plug Middle restorm	description is necessaritti Dr	10 sacks with 20 s with 20 s with 20 s	f same and depth cement cacks cemen cacks cemen cacks cemen depth depth cacks cemen depth	h placed, from t 1959 DIVISION	feet to		
In introducing it into the hole. If continuous feet for each plug feet for each plug. Name of Plugging Contractor	Top plus Middle I Bottom I	description is necessaritti Dr	10 sacks with 20 s with 20 s with 20 s	f same and depth cement cacks cemen cacks cemen cacks cemen depth depth cacks cemen depth	h placed, from t 1959 DIVISION	feet to		
in introducing it into the hole. If confect for each plug feet feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Top plus Middle I Bottom I Woodman & Is Box 387, Hoi	description is necessaritti Dri	10 sacks with 20 s with 20 s with 20 s with 20 s	f same and depth comment cacks cemen cacks	h placed, from t 1959 DIVISION Sass	Feet to		
Name of Plugging Contractor	Top plus Middle I Bottom I Woodman & Is Box 387, Hoi	description is necessaritti Dri	10 sacks with 20 s with 20 s with 20 s with 20 s	f same and depth comment cacks cemen cacks	h placed, from t 1959 DIVISION Sass	Feet to		
Name of Plugging ContractorAddress	Top plug Middle process Bottom process Bottom process Bottom process Bottom process Box 387, Horange Course	description is necessaritti Drisington, I	acks ith 20 s vith 20 s vith 20 s sary, use BACK lling Co	f same and depth cement cacks cemen cacks cemen JUN 2 0 NSERVANON Wichita, kar	tt. 1959 DIVISION Sass er or operator) of	SO-1959		
Name of Plugging ContractorAddress	Top plug Middle I Bottom I Box 387, Hoi	description is necessary to the straig to the straight to the stra	sary, use BACK Llling Co Kansas	s cement sacks cemen sacks cem	tt. 1959 DIVISION Sass er or operator) of	SO-1959		
Name of Plugging ContractorAddress	Top plus Middle i Bottom i Bottom i Bottom i Cou. (If additional Woodman & Is Box 387, Hoi Joodman i Rox 387, Hoi Joodman i Rox 387, Hoi Joodman in Says: That I have known at the same are true and	description is necessaritti Drisington, I	sary, use BACK Illing Co Kansas EDG: TCK Amployee of clacts, stateme	f same and depth cement cacks cement cack	DIVISION Sass representation of the placed, from DIVISION Sass For or operator) of the placed, from the placed, from DIVISION Sass	SO-1959		
Name of Plugging ContractorAddress	Top plus Middle i Bottom i Bottom i Bottom i Cou. (If additional Woodman & Is Box 387, Hoi Joodman i Rox 387, Hoi Joodman i Rox 387, Hoi Joodman in Says: That I have known at the same are true and	description is necessarily of the idea of	sary, use BACK Illing Co Kansas EDGWTCK Amployee/of A facts, statemeelp me God.	F coment Sacks cement Sacks cem	DIVISION Sass or or operator) of the placed, from	SO-1959 of the above-described and the log of the		
Name of Plugging ContractorAddress	Top plus Middle i Bottom i Bottom i Bottom i Cou. (If additional Woodman & Is Box 387, Hoi Joodman i Rox 387, Hoi Joodman i Rox 387, Hoi Joodman in Says: That I have known at the same are true and	description is necessarily of the idea of	sary, use BACK Illing Co Kansas EDGWTCK Amployee/of A facts, statemeelp me God.	F coment Sacks cement Sacks cem	DIVISION Sass or or operator) of the placed, from	SO-1959 of the above-described and the log of the		
Name of Plugging Contractor	Top plus Middle is Bottom is Box 387, Hois Box 387, Ho	description is necessarily of the second of	sary, use BACK Illing Co Kansas DGWTCK Inployee of Cacts, statemeelp me God. V. Woodm Union N	F coment Sacks cement Sacks cem	DIVISION Sass or or operator) of the placed, from	SO-1959		
In introducing it into the hole. If confect for each plug feet feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Top plus Middle is Bottom is Box 387, Hois Box 387, Ho	description is necessaritti Drissington, I	sary, use BACK Illing Co Kansas DGWTCK Inployee of Cacts, statemeelp me God. V. Woodm Union N	F coment Sacks cement Sacks cem	DIVISION Sass or or operator) of the placed, from	SO-1959 of the above-described and the log of the		

15-039-00157-00-00



DRILLING LOG

Company:

Woodman & Tannitti Drilling Company

Lease:

#1 Ridgeway SE/C 30-1-28W, Decatur County, Kans.

Contractor:

Woodman & Tannitti Drilling Company

P. O. Box 387, Heisington, Kansas

Date Commenced:

6-9-59

Date Completed:

6-18-59

Total Depth:

42551

Casing:

8 5/8" at 2641 with 150 sacks of quick-set cement.

Figures Indicate the Bottom of the Formation

The second second	그 나는 사람들이 살아왔다면 그 살아 그 나는 사람들이 그렇게 되는 것이 없는 사람들이 되었다면 살아 살아 살아 살아 없다. 그는 사람들이 살아		的"福利"的一部,在6月1日,福州市门里等的"城城
0-80	Clay 238	52414	Anhydrite
160	Sand & Clay		Red Bed & Shale
210	Sand	5 6 6 7 7 1 2	Shale & Shells
264	Post Rock Shale		Red Bed - Shale
225-2	64 Cement	2800	
	Shale	3075	Lime
	Clay & Shale	3160	Lime Shale
2.0	Shale	3738	Lime
	Sand & Shale	3815	Lime & Shale
	Sand & Shalle	3835	Lime & Shale
	Sand & Shale	3935	Lime
	Shale & Shells	4080	Shale & Lime
2090		4125	Cherty Lime
75	Red Bed Shells	4255	Lime
Si 1984 1	Shale Redbed		
2385	Anhydrite	The state of the s	
	이 선생님, 간단에 가지 않는데 사람들이 가장 생각이 되었다고 있다면 하는 사람들이 사용하다 하는데 하다 되었다. 사람들이 되었다.	多數可能 植性动物	

GEOLOGICAL TOPS

 Elevation
 2727 RB

 Anhydrite
 2382 /345

 Lansing
 3658 -931

 Pennsylvanian Sand
 4032 -1305

 Chert Conglomerate
 4064 -1337

 Total Depth
 4255 -1528

I certify the above to be a true and correct copy of the Driller's Log and Geological Tops to the best of my knowledge and belief.

WOODMAN & IANNITTI DRILLING COMPANY