STATE OF KANSAS STATE CORPORATION COMMISSION

"G*/e Ail Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway

WELL PLUGGING RECORD

Lease Owner Lease Name Office Address_ Character of V Date well com Application for Application for Plugging comp Plugging comp Reason for aba If a producing	Yeag 611 Vell (completed octor plugging filed octor plugging appropriate octor octo	y Oil Com Kennedy B Las Oil, Cas or ber 13) Oral a wed Conserva ber 13 ber 13 bel or producing med, date of las in the Conserva ldon Petty	m lines pany uilding, I Dry Hole) pplication vation Age formation st production tion Division of	n made to ent 10/12/t Dry hole or its agents bef	_ Well Noa homa	3 19.57 19.19.19.57 19.57 19.was com
Office Address. Character of V Date well com Application for Application for Plugging comp Plugging comp Reason for aba If a producing Was permission menced? ised plugging of th If and gas formation	Vell (completed option of plugging appropriate of the plugging appropriate of the plugging appropriate of the plugging appropriate of the option of the plugging appropriate of the option of the plugging appropriate of the plug	Kennedy Basel as Oil, Cas or ber 13) Oral as over Conservation ber 13 ber 13 ber 13 bel or producing and, date of las as the Conservation Petty	pplication vation Age gformation st production ution Division of	Dry Hole made to mt 10/12/ Dry hole or its agents before	a homa	19 57 19 19 19 57 19 57 19 57 was com
Character of V Date well com Application for Application for Plugging comm Plugging comp Reason for aba If a producing Was permission menced? ised plugging of th Il and gas formation	Vell (completed opleted Octo plugging filed plugging approperced Octo leted Octo modonment of we well is abandon vell is abandon yes is well E Depth to top ns.	l as Oil, Cas or ber 13) Oral a ved Conserved ber 13 ber 13 ell or producing med, date of las in the Conserva	pplication vation Age gformation st production ution Division of	Dry Hole made to mt 10/12/ Dry hole or its agents before	ore plugging	19 19 19 57 19 57 19 57 19 was com
Date well com Application for Application for Plugging comm Plugging comp Reason for aba If a producing Was permission menced? ised plugging of the and gas formation	pleted Octo plugging filed plugging appro- plugging appro- plugging appro- pleted Octo pleted Octo ndonment of we well is abandon n obtained from Yes is well E Depth to top ns.	ber 13) Oral a oved Conserva ber 13 ber 13 ell or producing med, date of las in the Conserva ldon Petty	pplication vation Age formation st production ation Division of	n made to ent 10/12/5 Dry hole or its agents bef	ore plugging	19 19 19 57 19 57 19 57 was com
Application for Application for Plugging comm Plugging comp Reason for aba If a producing Was permission menced? ised plugging of the liand gas formation	r plugging filed. r plugging appro- nenced Octo leted Octo ndonment of we well is abandon n obtained from Yes is well E Depth to top ns.) Oral a oved Conserved ber 13 ber 13 ell or producing ned, date of las n the Conserva	ration Age references formation st production ation Division o	Dry hole	ore plugging	19 19 19 57 19 57 19 57 was com
Application for Plugging comm Plugging comp Reason for aba If a producing Was permission menced? ised plugging of the liand gas formation	r plugging approper nenced Octo nenced For Yes is well E Depth to top ns.	ber 13 ber 13 ber 13 ell or producing ned, date of las n the Conserva	ration Age references formation st production ation Division o	Dry hole	ore plugging	19 19 57 19 57 19 57 was com
Plugging comp Plugging comp Reason for aba If a producing Was permission menced? ised plugging of th If and gas formation	well is abandon yes is well EDepth to top	ber 13 ber 13 ell or producing ned, date of las n the Conserva	g formation st production ation Division o	Dry hole	ore plugging	19_57 19_57 19 was com
Reason for abar If a producing Was permission menced? ised plugging of th If and gas formation	well is abandon well is abandon n obtained from Yes is well Depth to top ns.	ell or producing ned, date of las n the Conserva ldon Petty	st production ation Division o	or its agents bef		19 was con
If a producing Was permission menced? ised plugging of the	well is abandon n obtained from Yes is well Depth to top ns.	ned, date of las n the Conserva ldon Petty	st production ation Division o	or its agents bef		was con
Was permission menced? ised plugging of th If and gas formation	n obtained from Yes is well E Depth to top ns.	n the Conserva	ation Division o	or its agents bef		was con
Was permission menced? ised plugging of th If and gas formation	n obtained from Yes is well E Depth to top ns.	n the Conserva	ation Division o	or its agents bef		was con
menced?ised plugging of th	is well E Depth to top	ldon Petty	y			
ised plugging of the	is well E Depth to top ns.			Total Depth of	Well 3532	Fe
il and gas formation	Depth to top			Total Depth of	Well 3532	Fe
il and gas formation	ns.			rotar Depth of	VV CII	- Pi
CONTENT	FROM					
CONTENT	FROM					
CONTENT	FROM	7		-	CASING RE	CORD
		то	SIZE	PUT IN	PULLED	DUT
	ļ		8 5/8	197	#00\$ opca	
				,		
		1			 	
ks. Cement						
base of cel	lar					
					*	
					<i>t</i> -	
				ę	TAX TO	
If additional) Triancle Dri	description is nece	ssary, use BACK o	f this sheet)		425	3
lox 287 Russa	ell Kense	s			- /-	<u> </u>
	BOILDS.	~			0,0	25/
				- ON	Sex <2	3/5
, COU	NTY OF	TULSA		, ss. 4	Vintraz.	
nkamp	(employee of ow	vner) xxx (zww.	arok operator) (of the above-	describe
: That I have kno e same are true and	wledge of the	tacts, statemen	ts, and matters	herein contain	ed and the lo	g of th
((Signature)	G. Moch	ackee.	nhau	76	
		il Kenned	y Buildin	g Tulsa,	<u>Oklahoma</u>	
ne this21st	day of	October		, 19	57	
	1	1/.	Stor	61		
		Tilal	Stor	No.		
	ks Cement 80' ks. Cement 0' ks. Cement base of cel Griangle Dri Box 287 Russe , COU	(If additional description is necessary and prilling Inc. Box 287 Russell, Kansa COUNTY OF That I have knowledge of the esame are true and correct. So he is a same are true and correct.	constant or other plugs were used, state the character of the constant of the	coother plugs were used, state the character of same and depted to other plugs were used, state the character of same and depted to other plugs were used, state the character of same and depted to other plugs were used, state the character of same and depted to other plugs were used. (If additional description is necessary, use BACK of this sheet) Friangle Drilling Inc. Box 287 Russell. Kansas (employee of owner) to the plugs of the facts, statements, and matters are same are true and correct. So help to God. (Signature) E. G. Moehlenkamp 611 Kennedy Building	at or other plugs were used, state the character of same and depth placed, from 100' 100	ks Cement Other Research Content Cont

DRILLER'S LOG

Company: Alkay Oil Company

Yeagy #3 Farm:

Total Depth:

3532! (Rotary)
Sept. 28, 1957 Com.:
Triangle Drilling Inc. 10-13-57 Comm. :

Contractor:

Casing: 8 5/8" 197*-Cemt. W/170 Sks 2% C.C.

Sec. 16 Twp. 95 Rge. 17W EPENN .

County: Rooks, Kansas

Elevation: 2079 KB

Production: D & A

Figures below indicate bottom of formations

Surface Clay	У		Q .		80
Sand	· .	8	0		90
Blue Shale	& Clay	9	0		197
Shale & San	đ	19	7		313
Shale & Cla		31	3	1 19	625
Red Bed & S	hale	62	5	1	370
Shale & She	lls	87	0	1	365
Anhydrite	The Control of the Co	136	5	1.	396
Shale & She	lls	139	6	1.	350
Lime & Shal	⊖ .	185	0	5	750
Shale & She	lls	275	0	5	790
Lime & Shale	•	279	O. 4 %	3	000
Lime		300	00	3	532

TOPS:

,		1 1 1 1
Anhydrite		1365
Topeka		2976
Heebner		3194
Toranto	Talvaria de la secono	3214
Lansing		-3234
Arbuckle		3505
RTD		3532

PLUGGING
FILE SEC. 16 T. 9 R 17W College Reports 19