STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

e All Information Completely se Required Affidavit		WELL PLUGGING RECORD						
l or Deliver Report to: Conservation Division State Corporation Commission								
800 Bitting Building Wichita, Kansas		Saline	Count	v. Sec. 19 1	wp. 165 Rge	3 (¥).	W(W)	
NORTH	Location as "	'NE/CNW#SW#"	or footage fro	m lines CE	S NE NE			
	Lease Owner.	The Atlan	<u>tic Refi</u>	ning Compa	αy	· · · · · · · · · · · · · · · · · · ·	-	
1	Lease Name	Bethany C	ollege	-t Dond V		_ Well No	Τ	
		s P. O. Box						
	Character of Date well co	Well (completed	as Oil, Gas o			12-18	10 54	
		or plugging filed_				4-9	19 56	
		or plugging approv				4-10	₁₉ 56	
i	1	Plugging commenced					<u>lı-2lı</u> 19 56	
1 1	Plugging con	Plugging completed 5-1 19 56						
	Reason for al	bandonment of wel	ll or producin	g formationW	ell deple	ted.		
	-					r' 1.	10 EE	
		If a producing well is abandoned, date of last production 5-1 19 55 Was permission obtained from the Conservation Division or its agents before plugging was com-						
Locate well correctly on above Section Plat	menced? 1	Ved						
ne of Conservation Agent who su	pervised plugging of	this well Mr. Ru	el Durke	e, Box 597	. McPherso	on, Kansa	as	
ducing formation Maquoketa	Dolomite	Depth to top_34	631 Bottor	34701	Total Depth o	f Well 34	701 Feet	
w depth and thickness of all wat			•	-			•	
OIL, GAS OR WATER RECO	RDS		•			CASING R	ECORD	
	CONTENT	FROM	то	SIZE	PUT IN	PULLEI	OUT	
FORMATION	POWIEWI	CRUP	1	10-3/4"	171'	0		
				4-1/2	34681	2776	1	
							,	
				<u> </u>	· · · · · · · · · · · · · · · · · · ·			
				ļ	<u> </u>			
TD 3470'. Put 1 to 3415' and fil Mudded hole. Put to 170'. At 170 night and checket	g set. 4 cu. ft. sand Lled hole with alled the rest 0' to 160', se ed top of ceme	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ove	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Pu to 170'. At 170	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0 to 160', se ed top of ceme to within 12'	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas: th mud i set ove	
TD 3470'. Put L to 3415! and fil Mudded hole. Pu to 170'. At 170 night and checke	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0 to 160', se ed top of ceme to within 12'	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ove	
TD 3470'. Put L to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0 to 160', se ed top of ceme to within 12'	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ove	
TD 3470'. Put L to 3415! and fil Mudded hole. Pu to 170'. At 170 night and checke	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0 to 160', se ed top of ceme to within 12'	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set over	
TD 3470'. Put L to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0 to 160', se ed top of ceme to within 12'	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ov	
TD 3470'. Put L to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0 to 160', se ed top of ceme to within 12'	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ov	
TD 3470'. Put L to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0 to 160', se ed top of ceme to within 12'	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ove	
TD 3470'. Put L to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0 to 160', se ed top of ceme to within 12'	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ov	
TD 3470'. Put L to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0 to 160', se ed top of ceme to within 12'	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ov	
TD 3470'. Put L to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0 to 160', se ed top of ceme to within 12'	from 3469! water and s of casing v t 10! rock h nt at 115!	to 34551 shot casi which was oridge. Bailed	Dumped ng at 2775 22 joints Dumped 20 surface ca	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set over	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke with heavy mud t dumped 5 sacks of	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0' to 160', se ed top of ceme to within 12' of cement. (If additi	from 3469! water and s of casing v t 10! rock h nt at 115!	to 3455'shot casiwhich was bridge. Bailed Put a k	of same and deposite of same and deposite of the same and deposite of t	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set over	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke with heavy mud t dumped 5 sacks of	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0' to 160', se ed top of ceme to within 12' of cement. (Hadditi	from 3469! water and s of casing v t 10! rock h nt at 115! of surface.	to 3455'shot casiwhich was bridge. Bailed Put a k	of same and deposite of same and deposite of the same and deposite of t	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ov	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke with heavy mud to dumped 5 sacks of	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0' to 160', se ed top of ceme to within 12' of cement. (If additi	from 3469! water and s of casing v t 10! rock h nt at 115! of surface.	to 3455'shot casiwhich was bridge. Bailed Put a k	of same and deposite of same and deposite of the same and deposite of t	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ov	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke with heavy mud to dumped 5 sacks of	cement or other plugs g set. 4 cu. ft. sand led hole with alled the rest 0' to 160', se ed top of ceme to within 12' of cement. (Hadditi	from 3469! water and s of casing v t 10! rock h nt at 115! of surface.	to 34551 shot casi which was oridge. Bailed Put a k	of same and deposition of same and deposition of the same and deposition of the same and deposition of the same at 2775 22 joints Dumped 20 surface capridge at 1	h sacks c Pulle Filled sacks cem	ement fr d 61 joi hole wi ent, let and fill	om 3455 nts cas th mud set ov	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke with heavy mud to dumped 5 sacks of	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. (Haddit Wilson, Inc. Great Bend, Ka	from 3469! water and s of casing v t 10! rock h nt at 115! of surface.	to 34551 shot casi which was oridge. Bailed Put a k	of same and deposition of same and deposition of the same and deposition of the same and deposition of the same at 2775 and 22 joints Dumped 20 surface capridge at 1	th placed, from L sacks c 1. Pulle 5. Filled 5. Sacks cem 4. Sacks cem 5. Filled 6. Filled	ement fr d 61 joi hole wi ent, let and fill urface a	om 3455 nts cas th mud set oved it nd	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Put to 170'. At 170 night and checked with heavy mud to dumped 5 sacks of the sacks of th	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. (If additi Wilson, Inc. Great Bend, Ka	from 3469! water and s of casing v t 10! rock h nt at 115! of surface.	to 34551 shot casi which was oridge. Bailed Put a k	of same and deposition of same and deposition of same and deposition of same and deposition of same at 2775 22 joints Dumped 20 surface capridge at 1 K of this sheet)	th placed, from L sacks c 1. Pulle 5. Filled 5. Sacks cem 4. Sacks cem 5. Sacks cem 6. Filled 6. Fille	ement fr d 61 joi hole wi ent, let and fill urface a	om 3455 nts cas th mud set ove ed it nd	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke with heavy mud t dumped 5 sacks of ATE OF Kansas Stanton K. Myors ll, being first duly swom on oar	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. Great Bend, Ka	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. ional description is necessars county of— e knowledge of the	to 3455'shot casiwhich was oridge. Bailed Put a k	Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 K of this sheet) on eowner) or (ownents, and matter	th placed, from L sacks c 1. Pulle 5. Filled 5. Sacks cem 4. Sacks cem 5. Sacks cem 6. Filled 6. Fille	ement fr d 61 joi hole wi ent, let and fill urface a	om 3455 nts cas th mud set ove ed it nd	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke with heavy mud t dumped 5 sacks of ATE OF Kansas Stanton K. Myore Ill, being first duly swom on oar	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. Great Bend, Ka	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. country of e knowledge of the e and correct. So	to 3455'shot casiwhich was oridge. Bailed Put a k	Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 K of this sheet) on eowner) or (ownents, and matter	th placed, from L sacks c 1. Pulle 5. Filled 5. Sacks cem 4. Sacks cem 5. Sacks cem 6. Filled 6. Fille	ement fr d 61 joi hole wi ent, let and fill urface a	om 3455 nts cas th mud set ove ed it nd	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Pu to 170'. At 170 night and checke with heavy mud t dumped 5 sacks of ATE OF Kansas Stanton K. Myore Ill, being first duly swom on oar	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. Great Bend, Ka	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. ional description is necessars county of— e knowledge of the	to 3455'shot casiwhich was oridge. Bailed Put a k	Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 K of this sheet) on eowner) or (ownents, and matter	th placed, from L sacks c 1. Pulle 5. Filled 5. Sacks cem 4. Sacks cem 5. Sacks cem 6. Filled 6. Fille	ement fr d 61 joi hole wi ent, let and fill urface a	om 3455 nts cas th mud set ove ed it nd	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Put to 170'. At 170 night and checke with heavy mud t dumped 5 sacks of ATE OF Kansas Stanton K. Myore sil, being first duly swom on oar	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. Great Bend, Ka	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. ional description is necessars county of e knowledge of the e and correct. So (Signature)	to 34551 shot casi which was oridge. Bailed Put a k sessary, use BAC (employee of e facts, states help me-Go	Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 on owner) or (ownents, and matted.	th placed, from L sacks comes Filled sacks cemesing dry 2' from s , ss. mer or operator ers herein context.	ement from d 61 joi hole with ent, let and fill urface and ent and the ent and	om 3455 nts cas th mud set ove ed it nd	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Put to 170'. At 170 night and checke with heavy mud to dumped 5 sacks of ATE OF	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. (If additi Wilson, Inc. Great Bend, Ka	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. ional description is necessars country of e knowledge of the e and correct. So (Signature)	to 34551 shot casi which was bridge. Bailed Put a k Bessary, use BAC (employee of e facts, statem help me Co	Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 k of this sheet) on cowner) or (ow nents, and matted.	th placed, from li sacks c li Pulle Filled sacks cem asing dry 2' from s , ss. mer or operator ers herein conte	ement from d 61 joi hole with ent, let and fill urface and ent and the ent and	om 3455 nts cas th mud set ove ed it nd	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Put to 170'. At 170 night and checke with heavy mud t dumped 5 sacks of "ATE OF	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. (If additi Wilson, Inc. Great Bend, Ka	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. ional description is necessars county of e knowledge of the e and correct. So (Signature)	to 34551 shot casi which was bridge. Bailed Put a k Bessary, use BAC (employee of e facts, statem help me Co	Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 on owner) or (ownents, and matted.	th placed, from L sacks comes Filled sacks cemesing dry 2' from s	ement from d 61 joi hole with ent, let and fill urface and ent and the ent and	om 3455 nts cas: th mud is set over ed it nd	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Put to 170'. At 170 night and checke with heavy mud to dumped 5 sacks of ATE OF	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. (If additi Wilson, Inc. Great Bend, Ka	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. ional description is necessars country of e knowledge of the e and correct. So (Signature)	to 34551 shot casi which was bridge. Bailed Put a k Bessary, use BAC (employee of e facts, statem help me Co	Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 k of this sheet) on cowner) or (ow nents, and matted.	th placed, from L sacks comes Filled sacks cemesing dry 2' from s	ement from d 61 joi hole with ent, let and fill urface at a sine and the ement of the about the ement of the	om 3455 nts cas th mud set oved it nd ve-describer e log of the	
TD 3470'. Put 1 to 3415! and fil Mudded hole. Put to 170'. At 170 night and checked with heavy mud to dumped 5 sacks of the sacks of th	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. Great Bend, Ka th, says: That I have that the same are tru before me this 2	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. country of e knowledge of the e and correct. So (Signature)	to 34551 shot casi which was oridge. Bailed Put a k Barto (employee of e facts, statem help me Go P. O. Box	Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 on owner) or (ownents, and matted. 17, Great	th placed, from L sacks comes Filled sacks cemesing dry 2' from s	ement from d 61 joi hole with ent, let and fill urface at a sine and the ement of the about the ement of the	om 3455 nts cas th mud set ove ed it nd	
TD 3470'. Put 1 to 3415' and fil Mudded hole. Put to 170'. At 170 night and checked with heavy mud to dumped 5 sacks of the sacks of th	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. Great Bend, Ka th, says: That I have that the same are tru before me this 2	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. country of e knowledge of the e and correct. So (Signature)	to 34551 shot casi which was oridge. Bailed Put a k Barto (employee of e facts, statem help me Co	Dumped Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 which is sheet in the	th placed, from L sacks comes Filled sacks cemesing dry 2' from s	ement from d 61 joi hole with ent, let and fill urface at the about a fill and and the ent of the about a fill and and the ent of the about a fill and a fill a fil	om 3455 nts cas th mud set ove ed it nd ve-describer e log of the	
TD 3470'. Put 1 to 3415! and fil Mudded hole. Put to 170'. At 170 night and checked with heavy mud to dumped 5 sacks of the sacks of th	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. Great Bend, Ka th, says: That I have that the same are tru before me this 2	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. country of e knowledge of the e and correct. So (Signature)	to 34551 shot casi which was oridge. Bailed Put a k Barto (employee of e facts, statem help me Co	Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 cowner) or (ownents, and matted the company of th	L sacks control Pulle sacks cemusing dry 2' from	ement from d 61 joi hole with ent, let and fill urface at the about a fill and and the ent of the about a fill and and the ent of the about a fill and a fill a fil	om 3455 nts cas: th mud n set ove ed it nd ve-described e log of the	
TD 3470'. Put 1 to 3415! and fil Mudded hole. Put to 170'. At 170 night and checker with heavy mud to dumped 5 sacks of ATE OF Kansas Stanton K. Myore ell, being first duly sworn on oar over-described well as filed and Subscribed well as filed and Subscribed well as filed and	cement or other plugs g set. g cu. ft. sand led hole with alled the rest of to 160', se ed top of ceme to within 12' of cement. Great Bend, Ka th, says: That I have that the same are tru before me this 2	from 3469! water and s of casing v t 10! rock h nt at 115! of surface. country of e knowledge of the e and correct. So (Signature) 24-7368-5	to 3455! shot casi which was oridge. Bailed Put a k Barto (employee of e facts, statem help me Go P. O. Box STATE	Dumped Dumped ng at 2775 22 joints Dumped 20 surface ca pridge at 1 which is sheet in the	L sacks control Pulle sacks cemusing dry 2' from	ement from d 61 joi hole with ent, let and fill urface at the about a fill and and the ent of the about a fill and and the ent of the about a fill and a fill a fil	om 3455 nts cas: th mud reset overed it nd ve-described to log of the	

Wichita, Kansas

15-169-00938-00-00

THE ATLANTIC REFINING COMPANY 830 Kennedy Building Tulsa, Oklahoma

WELL LOG

Bethany College No. 1

Location: C E/2 NE NE of Section 19-165-3W, Saline County, Kansas.

Lease Number: KS-12,217

Elevations: BKB 1384.08', DF 1381', GL 1378.70'.

Spudded: 12 Hidright, November 26, 1954.

Reached Total Depth: December 7, 1954.

Contractor: Kiefer & Krause Drilling Company, Inc.

Casing Record: Ran 4 joints (160.56*) of 10-3/4* 0.D. 21.6# Armoo Spiral Weld Slip Joint casing and set at 169.29*. Commented with 140 sacks of Poznix

cement plus 1% calcium chloride.

Ran 105 joints (3458.79*) of 4-1/2" O.D. 8 Rd. 9.5# H-40 ST&C National casing and set at 3465*. Comented with 200 sacks of Pozmix #1 cement.

FORMATION RECORD

Top soil and clay	01- 301
Shale and shells	301- 701
Sandy shale	70'- 171'
Shale & shells	٠ ١٦١٠ - ا
Anhydrite	1417:- 1480:
Lime and shale	4801-11451
Shale and shells	11451-14051
Idme, shale and shells	14051-16301
Shale and lime	1630'-3170'
Lime	3170'-3205'
Lime and shale	32051-33901
Lime	33901-34691

Total Depth 34691.

RECEIVED
STATE CORPORTED SAMMISSION

报报的证据的证据的证据的证据的证据的证据

MAY 3 X 1956

CONSERVATION DIVISION
Wichita, Kensas
05-03-1956

Mr. S. K. Myers Great Bend

508 East Murdock Wichita, Kensas

Kansas Well Log Bureau

CC-

Mr. H. H. Trager Wichita, Kansas

PLUGGING
PLE SEC 19 1 16 R 3W
WOOK MAR 52 LINE 25

Politica Constant