STATE OF KANSAS 15-015-40091-00-00

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

WELL PLUGGING RECORD

, (2

Conservation Division State Corporation Commission 211 No. Broadway	Dudlan					20 / \	
Wichita, Kansas	Butler		Count	y. Sec. 1	Twp. <u>295</u> Rg	ge2 (E). ToT/):	(W)
NORTH		E/CNW#SW#" or	 Linds 	om lines V	N/S NE/H S	W/4	
	Lease Owner Lease Name	Knoll	• 1111/00	<u>a, j</u>		Well No	1
	Office Address_	D 000	. Winfi	eld, Kansa		Wen No.	
		ell (completed as					
		pleted			-7- 58		19
	-	plugging filed		30	-18-62		19
		plugging approve		10-	-19-62		19
		enced		10-	-26-62		19
	Plugging comple	eted		10-	-27-62		19
	Reason for aban	donment of well	or producin	g formation	Depl	eted	
					705	0	
	If a producing	well is abandoned	l, date of la	ast production_	195	<u> </u>	19
Locate well correctly on above	_	obtained from t	he Conserv	vation Division	or its agents b	efore plugging	was com-
Section Plat	menced?		Tumin				
Vame of Conservation Agent who supe	rvised plugging of this	s well raur	71 D.	3305	T-1-1 D1	-0.532-11 0.20)C F. A
Producing formation K.C. Lin			TT Botton	n <u>2)U5</u> .	. Total Deptn	or wella_l	Feet
how depth and thickness of all water,	ou and gas formation	18.					
OIL, CAS OR WATER RECORD)S					CASING RI	ECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLE	דעם כ
							,
							11
				<u> </u>			
			· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·
feet for each plug se	nent or other plugs we et. ock and 15 sac	ere used, state the	character of n Botto	of same and dep			
n introducing it into the hole. If cemfeet for each plug se	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cemen	ks cement i set 10 r t - mud and	n Botto	of same and dep m of hole dge			
n introducing it into the hole. If cemfeet for each plug se	nent or other plugs we bet. ock and 15 aac ad rock to 150	ks cement i set 10 r t - mud and	n Botto	of same and dep m of hole dge		n	
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10 r t - mud and surface	n Botto	of same and dep of hole dge o 201	oth placed, from	WED	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cemen	ks cement i set 10 r t - mud and surface	n Botto	of same and dep of hole dge o 201	oth placed, from	WED	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10 r t - mud and surface	n Botto	of same and dep of hole dge o 201	oth placed, from	VIE D	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10 r t - mud and surface	n Botto	of same and depoint of hole dge o 201	CORPORATION	W E D CURRISSION	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10 r t - mud and surface	n Botto	of same and depoint of hole dge o 201	CORPORATION	W E D CURRISSION	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10 r t - mud and surface	n Botto	of same and depoint of hole dge o 201	CORPORATION OCT 3 1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10 r t - mud and surface	n Botto	of same and depoint of hole dge o 201	CORPORATION	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10'r t - mud and surface	n Botto	of same and depoint of hole dge o 201	CORPORATION OCT 3 1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10'r t - mud and surface	n Botto	of same and depoint of hole dge o 201	CORPORATION OCT 3 1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10'r t - mud and surface	n Botto	of same and depoint of hole dge o 201	CORPORATION OCT 3 1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10'r t - mud and surface	n Botto	of same and depoint of hole dge o 201	CORPORATION OCT 3 1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac ad rock to 150 15 sks. cement t from 20 to	ks cement i set 10'r t - mud and surface	n Botto	of same and depoint of hole dge o 201	CORPORATION OCT 3 1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cen feet for each plug se 20 Ro Mud ar added cement	nent or other plugs we bet. ock and 15 sac nd rock to 150 15 sks. cement t from 20 to filed with app	ks cement i set 10' r t - mud and surface plication)	n Botto ock bri rock t	of same and depoint of hole dge o 201	CORPORATION OCT 3 1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cemfeet for each plug se	nent or other plugs we et. ock and 15 acc ad rock to 150 15 sks. cement t from 20 to filed with app	ks cement i set 10' r t - mud and surface plication)	n Botto ock bri rock t	of same and depoint of hole dge o 201	CORPORATION OCT 3.1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cemfeet for each plug se	nent or other plugs we et. ock and 15 sac nd rock to 150 15 sks. cement from 20' to filed with appropriate the sac of th	ks cement i set 10' r t - mud and surface plication)	n Botto ock bri rock t	of same and depoint of hole dge o 201	CORPORATION OCT 3.1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cemfeet for each plug se	nent or other plugs we et. ock and 15 acc ad rock to 150 15 sks. cement t from 20 to filed with app	ks cement i set 10' r t - mud and surface plication)	n Botto ock bri rock t	of same and depoint of hole dge o 201	CORPORATION OCT 3.1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cemfeet for each plug se	nent or other plugs we et. ock and 15 sac nd rock to 150 15 sks. cement from 20' to filed with appropriate the sac of th	ks cement i set 10' r t - mud and surface plication)	n Botto ock bri rock t	of same and depoint of hole dge o 201	CORPORATION OCT 3.1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cemfeet for each plug se	nent or other plugs we et. ock and 15 sac and rock to 150 15 sks. cement from 20' to filed with applications and prilling and prilling and Kansas	ks cement i set 10' r t - mud and surface plication)	n Botto ock bri rock t	of same and deposit of hole dge or 201	OCT 3 1	WED CONTINSSION 1962 IN DIVISION	feet to
n introducing it into the hole. If cem	nent or other plugs we et. ock and 15 sac and rock to 150 15 sks. cement from 20' to filed with applications and prilling and prilling and Kansas	ks cement is set 10 for to mud and surface plication) I description is necess g Co.	n Botto ock bri rock t	of same and deposit of hole dge or 201	CORPORATION OCT 31 ONSERVATION Wichita,	CONTINUES OF THE PROPERTY OF T	feet to
n introducing it into the hole. If cem feet for each plug se 20! Ro Mud ar added cement (Logs Name of Plugging Contractor Address Winfie STATE OF Kansas Melvin well, being first duly sworn on oath,	cet. ock and 15 sac od rock to 150 15 sks. cement t from 20 to filed with applications B & Y Drilling eld, Kansas , COU	ks cement i set 10' r t - mud and surface plication) description is necess g Co. UNTY OF(e nowledge of the f	Cowle	of same and depoint of hole dge o 201 K of this sheet) ey owner) or (owners, and matter)	CORPORATION OCT 31 ONSERVATION Wichita, -, ss.	CONTRIBUTION (1982 N DIVISION Kansas	e-describe
n introducing it into the hole. If cem	cet. ock and 15 sac od rock to 150 15 sks. cement t from 20 to filed with applications B & Y Drilling eld, Kansas , COU	ks cement i set 10' r t - mud and surface plication) description is necess g Co. UNTY OF(e nowledge of the f	Cowle	of same and depoint of hole dge o 201 K of this sheet) ey owner) or (owners, and matter)	CORPORATION OCT 31 ONSERVATION Wichita, -, ss.	CONTRIBUTION (1982 N DIVISION Kansas	e-describe
n introducing it into the hole. If cem feet for each plug se 20! Ro Mud ar added cement (Logs Name of Plugging Contractor Address Winfie STATE OF Kansas Melvin well, being first duly sworn on oath,	cet. ock and 15 sac od rock to 150 15 sks. cement t from 20 to filed with applications B & Y Drilling eld, Kansas , COU	ks cement i set 10' r t - mud and surface plication) description is necess g Co. UNTY OF(e nowledge of the f	Cowle	of same and depoint of hole dge o 201 K of this sheet) ey owner) or (owners, and matter)	CORPORATION OCT 31 ONSERVATION Wichita, -, ss.	CONTRIBUTION (1982 N DIVISION Kansas	e-describe
n introducing it into the hole. If cem feet for each plug se 20! Ro Mud ar added cement (Logs Name of Plugging Contractor Address Winfie STATE OF Kansas Melvin well, being first duly sworn on oath,	cet. ock and 15 sac od rock to 150 15 sks. cement t from 20 to filed with applications B & Y Drilling eld, Kansas , COU	ks cement i set 10' r t - mud and surface plication) description is necess g Co. UNTY OF(e nowledge of the f	Cowle	of same and dependence of hole dge of 201 K of this sheet) Comment or (owners, and matter) Company of the comments of the c	OCT 31 OCT 31 ONSERVATION Wichita, Oner or operator ers herein cont	CONTRISSION 1962 IN DIVISION Kansas Tr) of the above ained and the	e-describe
n introducing it into the hole. If cem feet for each plug se 20! Ro Mud ar added cement (Logs Name of Plugging Contractor Address Winfie STATE OF Kansas Melvin well, being first duly sworn on oath,	cet. ock and 15 sac od rock to 150 15 sks. cement t from 20 to filed with applications B & Y Drilling eld, Kansas , COU	ks cement i set 10' r t - mud and surface plication) description is necess g Co. UNTY OF(e nowledge of the f	Cowle	of same and deposit of hole dge of 201 K of this sheet) Ey owner) or (owners, and matting)	OCT 31 OCT 31 ONSERVATION Wichita, Oner or operator ers herein cont	CONTRISSION 1962 IN DIVISION Kansas Tr) of the above ained and the	e-describe
n introducing it into the hole. If cem	ck and 15 sac and rock to 150 15 sks. cement from 20 to filed with appropriate the same are true are the same are true are true.	ks cement is set 10' rt - mud and surface plication) I description is necess g Co. UNTY OF	Cowlemployee of acts, statemelp me God	of same and dependence of hole dge of 201 K of this sheet) Comment or (owners, and matter) Company of the comments of the c	OCT 3 1 ONSERVATION Wichita, , ss. oner or operator ers herein cont d, Kansas (Address)	CONTINUES OF THE ABOVE AND THE	e-described
n introducing it into the hole. If cem feet for each plug se 20! Ro Mud ar added cement (Logs Name of Plugging Contractor Address Winfie STATE OF Kansas Melvin well, being first duly sworn on oath,	ck and 15 sac and rock to 150 15 sks. cement from 20 to filed with appropriate the same are true are the same are true are true.	ks cement is set 101 rt - mud and surface plication) I description is necess g Co. JNTY OF	Cowlemployee of acts, statemelp me God	of same and dependent of hole dge of 201 K of this sheet) Ey owner) or (ownents, and matter.) While tober	OCT 31 ONSERVATION Wichita, wichita, Address Address 19	CONTINUES OF THE ABOVE AND THE	e-described
n introducing it into the hole. If cem	ck and 15 sac and rock to 150 15 sks. cement from 20 to filed with apprilling and Kansas (If additional B & Y Drilling and Kansas , COU Liehau says: That I have known the same are true are true are true are true are true are true and the same are true a	ks cement is set 101 rt - mud and surface plication) I description is necess g Co. JNTY OF	Cowlemployee of acts, statemelp me God	of same and deposit of same and deposit of hole dge or 201 K of this sheet) Ey owner) or (ownents, and matting	OCT 31 ONSERVATION Wichita, wichita, Address Address 19	CONTINUSION 1962 IN DIVISION Kansas Tr) of the above ained and the	e-described

cuul

WELL RECORD

KNOLL #1
C E/2 SW/4
Sec. 13-298-3E
Butler County, Kansas



Operator: W. C. Richardson Contractor: McKnab- Lindsay DATE COMM: 4-29-58
Date Under Surf: 4-30-58
Date Comp: 5-7-58

DRILLER'S LOG:

0-310	Sandy lime
310-568	Lime & Shale
568-933	Shale
933-1904	Shale & Lime
1904-2006	Lime
2006-2126	Lime & Shale
2126-2200	Shale & Shells
2200-2204	Lime
2204-2271	Core
2271-2305	Lime & Shale
2305 -	T.D.

Casing & Cement Record:

134 8 5/8 casing cemented with 100 sacks cement 2% C.C.

230h: 5" casing cemented with 60 sacks cement.

ACKNOWLEDGED:

McKnab &/Lindsay Drilling Co.

By U.M. mc Anal

Date: June 5, 1958

Subscribed and sworn to before me this fifth day of June, 1958.

Notary Public

My commission expires Aug. 21, 1961.