STATE OF KANSAS STATIS CORPORATION COMMISSION

WELL PLUGGING RECORD

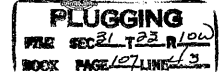
OB

Give All Information Completely Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Co oration Commission
See Patrick Pallston

FORMATION PLUGGING RECORD when reporting plugging of formations.

State Cororation Commission 300 Bitting Building	Reno	Coun	ty. Sec.31	T_{wp} 23S. R_{g}	e(<i>E</i>) 10 (<i>W</i>)
Vic ita, Kansas	Location as "NE4NW4	'SW¼" or footage fro	om lines	NW NW	
NORTH	Lease Owner	The Texas C	ompany		
	Lease Name	r. McNickle			Well No1
	Office Address				
	Character of Well (comp	pleted as Oil, Gas or I	Dry Hole)	UIL	70.01 17
	Date well completed				8-2- 10
	Application for plugging	nied		~P19441414049144171P14147P144774	8-2- 42
	Application for plugging Plugging commenced	approved			\$_11_42 0.4_4_1
i	Plugging commenced Plugging completed				8-12-10 49
	Reason for abandonmen	t of well or producing	formation W	ell cease	d to be a
	If a producing well is ab	pandoned, date of last	production		ebruary, 19 49
	Was permission obtained				
Locate well correctly on above Section Plat	menced?.x	Yes	1		*** ***********************************
ne of Conservation Agent who super					
lucing formation Viola		Botton	a	Total Depth of	Well 3750 Feet
w depth and thickness of all water, o	oil and gas formations.		•		•
L, GAS OR WATER RECORDS					CASING RECORD
Formation	Content Fro	om To	Size	Put In	Pulled Out
			10-3/4"	1671	0
			711	37491	17551
	· ·		1 '		
	i				* *************************************

	Plugged with Set rock bri Plugged with	Plug at 3482 heavy mud dge from 23 h 25 sacks c	from Lan O' to 22 ement fr	e Wells P 5'	lug to 230'
	Plugged with Set rock bri Plugged with """"	neavy mud 5 sacks ce surface clay	from Lan O' to 22 ement fr from 180 ment fro from bo	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c	lug to 230' o 180' bottom of ce
	17 11 S	neavy mud 5 sacks ce surface clay	from Lan O' to 22 ement fr from 180 ment fro from bo ground	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level	bottom of ce ellar to
	17 11 S	neavy mud 5 sacks ce surface clay	from Lan O' to 22 ement fr from 180 ment fro from bo ground	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level	lug to 230' o 180' bottom of ce ellar to
	11 11 11 S	neavy mud 5 sacks ce surface clay	from Lan O' to 22 ement fr from 180 ment fro from bo ground	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level	lug to 230' o 180' bottom of ce ellar to
	17 17 11 S	neavy mud 5 sacks ce surface clay	from Lan O' to 22 ement fr from 180 ment fro from bo ground	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level	lug to 230' o 180' bottom of ce ellar to
	17 17 17 S	neavy mud 5 sacks ce surface clay	from Lan O' to 22 ement fr from 180 ment fro from bo bround	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level	lug to 230' o 180' bottom of ce ellar to 2-18-49
	17 17 17 S	neavy mud 5 sacks ce surface clay	from Lan O' to 22 ement fr from 180 ment fro from bo bround	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level	lug to 230' o 180' bottom of ce ellar to 2-18-49
	17 17 17 11 S	neavy mud 5 sacks ce surface clay	from Lan O' to 22 ement fr from 180 ment fro from bo ground	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level Conservatio AUG 181	lug to 230' o 180' bottom of ce ellar to 2-18-49 v.D.D.
	17 17 17 17 17 S	neavy mud 5 sacks ce surface clay	from Lan O' to 22 ement fr from 180 ment fro from bo bround	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level Conservatio AUG 181 ATE CORPO	lug to 230' o 180' bottom of ce ellar to 2-18-49 n-Div. 949 PATION
	IT IT IT S	neavy mud 5 sacks ce surface clay	from Lan O' to 22 ement fr from 180 ment fro from bo ground	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level Conservation AUG 181 ATE CORPO	lug to 230' o 180' bottom of ce ellar to 2-18-49 PATION ON
Correspondence regarding this well	(If additional description should be addressed to	neavy mud 5 sacks ce surface clay is pecessary, use BACK of	from Lan O' to 22 ement fr from 180 ment fro from bo ground ST this sheet) Company	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level Conservation AUG 181 ATE CORPO KANSAS	lug to 230' o 180' bottom of ce ellar to 2-18-49 n-Div. 949 RATION
Correspondence regarding this well	(If additional description should be addressed to	neavy mud 5 sacks ce surface clay is pecessary, use BACK of	from Lan O' to 22 ement fr from 180 ment fro from bo ground ST this sheet) Company	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level Conservation AUG 181 ATE CORPO KANSAS	lug to 230' o 180' bottom of ce ellar to 2-18-49 n-Div. 949 RATION
Correspondence regarding this well	(If additional description should be addressed to	neavy mud 5 sacks ce surface clay is pecessary, use BACK of	from Lan O' to 22 ement fr from 180 ment fro from bo ground ST this sheet) Company	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level Conservation AUG 181 ATE CORPO KANSAS	lug to 230' o 180' bottom of ce ellar to 2-18-49 n-Div. 949 RATION
Correspondence regarding this well	(If additional description should be addressed to	heavy mud 5 sacks ce surface clay . is necessary, use BACK of The Texas 614 Bitting	from Lan O' to 22 ement fr from 180 ment fro from bo ground ST this sheet) Company Bldg.,	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level Conservation AUG 181 ATE CORPO COMMISSI KANSAS Wichita,	lug to 230' o 180' bottom of ce ellar to 2-18-49 n-Div. 949 RATION
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Correspondence regarding this well ress. TE OF Kansas M. C. Ha	(If additional description should be addressed to	is necessary, use BACK of The Texas 614 Bitting Sedgwick	from Lan O' to 22 ement fr from 180 ment from from bo ground R SI (this sheet) Company Bldg.,	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level Conservatio AUG 181 ATE CORPO COMMISSI (ANSAS Wichita, ss. or operator) of the	lug to 230' o 180' bottom of ce ellar to 2-18-49 N-Div. 949 PATION ON Kansas
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Correspondence regarding this well lress.	(If additional description should be addressed to	is necessary, use BACK of The Texas 614 Bitting Sedgwick (employee of own facts, statements, an elp me God.	from Lan O' to 22 ement fr from 180 ment fro from bo ground This sheet) Company Bldg., er) or (owner end d matters here	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level Conservation AUG 181 ATE CORPO OMMISSI KANSAS Wichita, ss. or operator) of the in contained and	lug to 230' o 180' bottom of ce ellar to 7-18-49 T-Div. 949 RATION ON Kansas e above-described well, the log of the above-
Correspondence regarding this well ress. TE OF Kansas M. C. Ha ag first duly sworn on oath, says: Tr bribed well as filed and that the same	(If additional description should be addressed to	is necessary, use BACK of The Texas 614 Bitting Sedgwick (employee of own facts, statements, an elp me God. ure) 614 Bitti	from Lan O' to 22 ement fr from 180 ment from from bo ground Si this sheet) Company Bldg., er) or (owner ed d matters here	e Wells P 5' om 225' t ' to 15' m 15' to ttom of c level Conservation AUG 181 ATE CORPO COMMISSI KANSAS Wichita, ss. or operator) of the in contained and Color Address)	lug to 230' o 180' bottom of ce ellar to 2-18-49 N-Div. 949 PATION ON Kansas e above-described well, the log of the above-
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LOG OF WELL

Form PO-214 Sheet 1 (3-47)20M

TOTAL NUMBER OF SHEETS___

1				15.1	$\frac{\infty}{2}$			$\boldsymbol{\mathcal{O}}$			SHEET	
Ti	he Texas	Compani		•								_
•		_										
	T <u>Kansas</u> COUNTY OR P.			F. McNickle								
					٦,		T₩	P. 235	RANGE	TOM	_ ⊎EC <u>3 ⊥</u>	
LOCATION OF W	VELLN	<u>w </u>										
				-								
COMMENCED RI	GGING UP 9/1	7/44	co	MENCED D	RILLING_	9/18/4	44	COMPL	ETED DRIL	LING_10/	21/44	
	·-										_	
CABLE FROM		то		ATOR	RY FROM	0			37501	_COMPANY R		
TOTAL DEPTH_	3750		ASURED	6Y					_ELEVATION	<u> </u>	800	
	·	· · · · · · · · · · · · · · · · · · ·		/ OF	SINC	RECOR	7 D			• • •		-
BIZC	WEIGHT	PUT IN V	WELL	PULLED	OUT	LOST IN W	/ELL	БНО	DES		PACKERS	•
		PEET	INU.	7117	IKM.	FEET	IX4.	LEMOTH	MARC	RIND	FERCIA	BET AT
0-3/4"	29#	167				cement	ted	w/ 200	sax c	ement		<u> </u>
7" OD	20#	3749				_cement	ted	w/ 100	sax c	ement		**
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l l												FT
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LINER: STATE	MENTED?	т		_ WHERE 6	£T		. AND I	NS.	F	T. AND INS. EMFORATED	-	
LINER: STATE	SIZE WHD MEICH.	т		_ WHERE 6	ET	FT. FLUSH-JOINT	GLANF	NS.	F		-	
LINER: STATE	SIZE WHD MEICH.	т		_ WHERE 6	IPME	FT	GLANF	NS.	F	ENTED.	NG OUTFIT	
LINER: STATE	SIZE AND WEIGH	т		_ WHERE 6	IPME	FT FLUSH-JOINT NT REC KER RODS	GLANF	NS.	F	PUMPII	NG OUTFIT	
LINER: STATE HOW PUT TOGET	TUBING	rco	UPLING_	E Q U	I P M E	FT FLUSH-JOINT NT REC KER RODS	OR D	NS.	F	PUMPII		
LINER: STATE HOW PUT TOGET	TUBING	rco	UPLING_	E Q U	I P M E	FT FLUSH-JOINT NT REC KER RODS	OR D	NS.	F	PUMPII		
LINER: STATE HOW PUT TOGET	TUBING	rco	UPLING_	E Q U	I P M E	FT FLUSH-JOINT NT REC KER RODS	OR D	NS.	F	PUMPII		
LINER: DTATE HOW PUT TOGET REMARKS:	TUBING WEIGHT	CO	UPLINO_	E Q U	IPME SUCI	FTFLUSH-JOINT NT REC KER RODS BIXE AM	ORD	NS.	F	PUMPII DESCRIPTION.	RINO, BISE, STO	2
LINER: DYATE HOW PUT TOGET REMARKS: 9/ZC FLOWING, PUMP	TUBING WEIGHT	co	ING.	E Q U	I P M E SUCI	NT REC KER RODS BIXE AM	ORD	NS.	PRODUCTIO	PUMPII OTECNIFTION	RIND, BIFE, STO	1 .
LINER: DYATE HOW PUT TOGET REMARKS: 9/20 FLOWING, PUMP	TUBING WEIGHT PING, GASSER OR I	co	INO.	E Q U	I P M E SUCI	FT FLUSH-JOINT NT REC KER RODS BIXE AM 24 HOURS	ORD	1	PRODUCTIO	PUMPII OTHERIFTION N SETTLED_	RIND, BIFE, STO	1 .
LINER: DTATE HOW PUT TOGET REMARKS: SIZE FLOWING, PUMP IF CAS WELL, OF	TUBING WEIGHT PINC, GASSES OR I	co veet	INO.	E Q U	I P M E SUCI	FT FLUSH-JOINT NT REC KER RODS BIRE AM 24 HOURS CSSURE OF SHOT, QU	ORD	1 .	PRODUCTIO	PUMPII DESCRIPTION. N SETTLED_	RIND, BISC, STO	
LINER: DTATE HOW PUT TOGET REMARKS: SIZE FLOWING, PUMP IF CAS WELL, OF	TUBING WEIGHT PINC, GASSES OR I	co veet	INO.	E Q U	I P M E SUCI	FT FLUSH-JOINT NT REC KER RODS BIRE AM 24 HOURS CSSURE OF SHOT, QU	ORD	1 .	PRODUCTIO	PUMPII DESCRIPTION. N SETTLED_	RIND, BISC, STO	
LINER: OTATE HOW PUT TOGET REMARKS: SIZE FLOWING, PUMP IF GAS WELL, OF KIND OF SHOT NUMBER OF SH	TUBING TUBING WEIGHT PING, GASSES OR I	co rect	ING.	E Q U FECT PRODUCTION SH SE OF SHELL INCHES	I P M E SUCI	FT FLUSH-JOINT NT REC KER RODS FIXT AM 24 HOURS ESSURE OF SHOT, QU	ORD	INCHES,	PRODUCTIO ROCK PRE	PUMPII DESCRIPTION. N SETTLED_	RING, BIRC, STO	
FLOWING, PUMP IF CAS WELL, OF NUMBER OF SHE LENGTH OF SHE	TUBING TUBING WEIGHT PING, GASSES OR I	CO CO FLOW TY FEET	ING.	EQUI	I P M E SUCI	NT REC KER RODS LIXE AM 24 HOURS CSSURE OF SHOT, QU	ORD	I INCHES	PRODUCTIO ROCK PRE DIAMETER SHOT	PUMPII OTHERNIPTION N SETTLED GBURE	RIND, BIRE, STO	2
FLOWING, PUMP IF GAS WELL, OF NUMBER OF SHE BOTTOM OF SHOT TOTAL DEPTH O	TUBING TUBING WEIGHT PEN FLOW CAPACI ELLS ELLS OF WELL	CO VEET DRY Flow TY. FEET	ING.	EQU FECT PRODUCTION SH E OF SHELL INCHES ANCHOR OF BHOT	I P M E SUCI	FT FLUSH-JOINT NT REC KER RODS BIXE AM 24 HOURS CSSURE OF SHOT, QU	ORD CORD ANTE	TOP OF	PRODUCTIO ROCK PRE	PUMPII OTHERNIPTION N SETTLED GBURE	RIND, BIRE, STO	2
FLOWING, PUMP IF CAS WELL, OF KIND OF SHOTE BOTTOM OF SHO TOTAL DEPTH OF PRODUCTION AF	TUBING TUBING WEIGHT PING, GASSES OR I	CO CO FLOW TY FEET	ING.	EQUI	I P M E SUCI	FT FLUSH-JOINT NT REC KER RODS BIXE AN 24 HOURS CSSURE OF SHOT, QU	ORD CORD C	INCHES	PRODUCTIO ROCK PRE	PUMPII OTECNIFTION BETTLED GBURE	RIND, BIFE, STO	2
FLOWING, PUMP IF CAS WELL, OF KIND OF SHOTE BOTTOM OF SHOTE TOTAL DEPTH OF PRODUCTION AF	TUBING TUBING WEIGHT PINC, GASSER OR I PEN FLOW CAPACI ELLS ELLS OF WELL FIER SHOT	CO FLET FEET	ING.	EQUI	IPME SUCI	FT FLUSH-JOINT NT REC KER RODS BIRE AM ESSURE OF SHOT, QU T FURNISHED	ORD 252 ARTS HODUCTORY	INCHES; TOP OF WELL DI	PRODUCTIO PROCK PRE DIAMETER SHOT	PUMPII DESCRIPTION. N BETTLED_ GGURE_	BBLS.	PER DAY
FLOWING, PUMP IF CAS WELL, OF KIND OF SHOTE BOTTOM OF SHOTE TOTAL DEPTH OF PRODUCTION AF	TUBING TUBING WEIGHT PING, GASSES OR I	CO FLET FEET	ING.	EQUI	IPME SUCI	FT FLUSH-JOINT NT REC KER RODS BIRE AM ESSURE OF SHOT, QU T FURNISHED	ORD 252 ARTS HODUCTORY	INCHES; TOP OF WELL DI	PRODUCTIO PROCK PRE DIAMETER SHOT	PUMPII DESCRIPTION. N BETTLED_ GGURE_	BBLS.	PER DAY
FLOWING, PUMP IF GAS WELL, OF KIND OF SHOT BOTTOM OF SHOT TOTAL DEPTH O PRODUCTION AF NAME OF SHOO COMMENCED DE	TUBING TUBING WEIGHT PEN FLOW CAPACI ELLS ELLS FIER SHOT FIER SHOT RILLING DEEPER	CO CO FLOW TY FEET PRO	ING.	EQUI	I P M E SUCI IMB. ON FIRST OUT IN PRI DAY. SHO OT INSPEC	PIT FURNISHED	ORD CORD C	TOP OF WELL BI TION BEFORE BY	PRODUCTIO ROCK PRE DIAMETER SHOT SHOT LING DEEPE	PUMPII DESCRIPTION SETTLED GGURE (COMPANY EMPIR	BBLS.	PER DAY
FLOWING, PUMP IF GAS WELL, OF KIND OF SHOT BOTTOM OF SHOT TOTAL DEPTH O PRODUCTION AF NAME OF SHOO COMMENCED DE	TUBING TUBING WEIGHT PING, GASSER OR I PEN FLOW CAPACI ELLS ELLS OT FIER SHOT DIER RILLING DEEPER	CO CO FLOW TY FEET PRO	ING.	EQUI	I P M E SUCI IMB. ON FIRST OUT IN PRI DAY. SHO OT INSPEC	PIT FURNISHED	ORD CORD C	TOP OF WELL BI TION BEFORE BY	PRODUCTIO ROCK PRE DIAMETER SHOT SHOT LING DEEPE	PUMPII DESCRIPTION SETTLED GGURE (COMPANY EMPIR	BBLS.	PER DAY
FLOWING, PUMP IF CAS WELL, OF KIND OF SHOT LENGTH OF SHOT DOTAL DEPTH OF NAME OF SHOO COMMENCED DE TOTAL DEPTH TOTAL DEPTH REMARXS:	TUBING TUBING WEIGHT PEN FLOW CAPACI ELLS ELLS FIER SHOT FIER SHOT RILLING DEEPER	CO CO CO FLOW TY FEET PROI PROI -10 w/	NUMBER	EQUI	I P M E SUCI IMO. ON FIRST OUT IN PRI SIZE OAY. SHO OT INSPEC	FT FLUSH-JOINT NT REC KER RODS BIXE AM 24 HOURS CSSURE OF SHOT, QU T FURNISHED CTED 160 oil	ORD 252 ARTE RODUCTORY	TOP OF WELL BI TION BEFORE BY	PRODUCTIO ROCK PRE DIAMETER SHOT SHOT LING DEEPE	PUMPII DESCRIPTION SETTLED GGURE (COMPANY EMPIR	BBLS.	PER DAY
FLOWING, PUMP IF CAS WELL, OF KIND OF SHOTE BOTTOM OF SHOTE TOTAL DEPTH OF PRODUCTION AF NAME OF SHOO COMMENCED DE TOTAL DEPTH REMARKS:	TUBING TUBING WEIGHT PEN FLOW CAPACI FIER SHOT STER BILLING DEEPER PET 3706	CO CO CO FLOW TY FEET PROI PROI -10 w/	NUMBER	EQUI	I P M E SUCI IMO. ON FIRST OUT IN PRI SIZE OAY. SHO OT INSPEC	FT FLUSH-JOINT NT REC KER RODS BIXE AM 24 HOURS CSSURE OF SHOT, QU T FURNISHED CTED 160 oil	ORD 252 ARTE RODUCTORY	TOP OF WELL BI TION BEFORE BY	PRODUCTIO ROCK PRE DIAMETER SHOT SHOT LING DEEPE	PUMPII DESCRIPTION SETTLED GGURE (COMPANY EMPIR	BBLS.	PER DAY

Form PO-214 Sheet 2 (7-44) 24M

LOG OF WELL

SHEET No. 2

15-155-62282-0000

District Kansas	Owner The		Texas	Company Far	m F. McNic	ckle Well No. 1
FORMATION	АМ	OUNT	COLOR	HARD OR SOFT	DEPTH CORES TAKEN	REMARKS
Sand Sand & Red Rock Red Bed Anhydrite Shale & Shells Salt & Shells Shale & Shells Shale & Lime Sand & Lime Shale & Lime Lime Lime Lime Lime & Shale Lime Lime & Shale Lime Lime & Shale Lime Lime & Chert	110 164 480 520 1050 1150 1395 1695 1705 1970 2030 2498 2550 2876 3110 3198 3396 3436				•	
Lime Lime & Chert	3682	r.D.	•	,		
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