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

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	<u>Barton</u>		Count	y. Sec. 7 T	wp <u>20S</u>	$\underline{1W}$ (E) $\underline{\hspace{1cm}}$ (W)			
NORTH	Location as "NE	E/CNW#SW#"	or footage fro	m lines Cent	ter E/2 S	W SE			
	Lease Owner Lease Name	т т.	xas Com	pany	-	Well No. 5			
	Office Address_	(1 L D:	tting B	ldg. Wid		nsas			
 	Character of W		.,,)il				
	Date well comp		N.T.	ovember]	- •	19 40			
	Application for	plugging filed	<u> </u>	gust 6,	<u> </u>	19 58			
	Application for p	plugging appro	red A	<u>ugust 6, </u>		19 58			
	Plugging comme	enced	A	<u>ugust 6,</u>					
	Plugging completed August 14, 19 58								
	Reason for abandonment of well or producing formation <u>Ceased to be a</u> commercial producer								
	If a producing		J		Februar	v. 19_58			
	Was permission	wen is abandon obtained from	ed, date of is	st production	r its agents befo	ore plugging was com-			
Locate well correctly on above Section Plat	menced?		Yes	andir Division o		re proggang was com-			
fame of Conservation Agent who supe	ervised plugging of this	s well	Donald						
roducing formation Arbuck	<u>Le</u>	epth to top_3	306 Botton	3337	Total Depth of	Well 3337 Feet			
how depth and thickness of all water	, oil and gas formation	s.							
OIL, GAS OR WATER RECORI	os ·				ſ	CASING RECORD			
	· · · · · · · · · · · · · · · · · · ·		 	1					
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED DUT			
				10-3/4"	260	None			
			+		3306	1511'			
			<u> </u>						
	<u>_</u>					,			
	260 250 190 25' 20'	' to 190	' - 3 - H - R	ock Bridg Sacks Ce eavy Mud ock Bridg ottom of	ment				
	(If additional	description is nec	essary, use BACK	(of this sheet)					
Name of Plugging ContractorAddress	Glenn & Smi Ellinwood, I	th Pipe	Pulling	Company					
G. R. Bates		(owner) or (own		of the above-described			
vell, being first duly sworn on oath, bove-described well as filed and tha	t the same are true an	d correct. So	help the God	Bo	(w)				
		_6	l <u>4 Bitt</u>	ing Build	ing Wich	<u>hita, Kansas</u>			
Subscribed and Sworn to befo	ore me this 19th	day of	Augus		Address \	58 1-1-1-1			
•	,		17/4	oward	7)14	alls			
My commission expires Septemb	<u>er 20, 1960</u>			`	4	Notary Public.			
			°	DI IIC	CING	7			

LOG OF WELL

OWNER	The Texas									DATE MAI			W T-	
DISTRICT	Kansas				LEASE	F. P	etz .			WELL NO		5		
0 A E	(enses									RANGE_				
LOCATION O	F WELL AD			6601	from	the	South	and	1650	, tros	the	Ea	st Lin	5.5
	0-	5-1/2 S	e se											
COMMENCED	RIGGING UP	10/10/	40	COMMEN	CED DRIL	LING	10/11	/40	СОМРІ	ETED DRILL	.ING	11	/1/40	
DAY DRILLER	! <u> </u>			NIGHT DR	ILLER				СОНТІ	RACTOR_	7. E	T	ries .	
CABLE FROM	3306	то	3337		_ROTARY	FROM	0		то37	506	COMPA	ANY RIC	3 No	
TOTAL DEPTI	-		MEASUR	ED BY	H.	0. H	arrell			_ELEVATION				
				<u> </u>		 =	RECOR							
		PUT I	N WELL	PU	ILLED OUT		LOST IN WE		sно	ES	<u> </u>		PACKERS	
61ZE 	WEIGHT	FEET	INS	. FE	:ET	INS.	FEET	INS.	LENGTH	MAKE	KIN	4D	LENGTH	BET
30°	22/ 65	3306								T.P.				
0-3/4"0	35# LW	260	.							•		1		
												-		
	-			_							ļ			
														
				-										
	<u></u>			_				-				.		
	}			ļ										
LINER: STA	CEMENTED?				IF SO	о, ноw	MANY BACKS	B OF CEM . AND IN: _BLANK_	SENT USED			INS. TED		•
LINER: STA	TE SIZE AND W	EIGHT		WH	ERE SET	M E N	T REC	B OF CEM	SENT USED	?	T. AND ERFORA ERTED_	INS.	- t = - 2.00	•
LINER: STA	CEMENTED?	ЕІДНТ		WH	ERE SET	M E N	T REC	S OF CEM	SENT USED	? FT PE	T. AND ERFORA ERTED_	INS. TED	- t = - 2.00	•
LINER: STA	TUBING	PEET	COUPLII	WH	ERE SET	M E N	T RECC	S OF CEM	SENT USED	? FT PE	T. AND ERFORA ERTED_	INS. TED	JTFIT	•
LINER: STA	TUBING	ЕІДНТ	COUPLII	WH NG E	ERE SET	M E N	T RECC	S OF CEM	SENT USED	? FT PE	T. AND ERFORA ERTED_	INS. TED	JTFIT	•
LINER: STA	TUBING	PEET	COUPLII	WH NG E	ERE SET	M E N	T RECC	S OF CEM	SENT USED	? FT PE	T. AND ERFORA ERTED_	INS. TED	JTFIT	•
LINER: ST/	TUBING WEIGHT	FEET 3279*	COUPLII	E (QUIP	M E N	T RECC	S OF CEM	S.	PE DEBC	T. AND ERFORA ERTED_ PUMP!	NG OU	DITFIT BIZE, ETC.	•
HOW PUT TO REMARKS:	TUBING WEIGHT 6.50\$	PXET 3279*	COUPLII	WH NG E (QUIP SUC	M E N CKER RC	T RECO	S OF CEM	S.	PRODUCTION	T. AND ERFORA ERTED_ PUMP! RIPTION	NG OU	FIT BIZE, ETC.	
HOW PUT TO REMARKS:	TUBING WEIGHT 6.50\$ JMPING, GABSER , OPEN FLOW CA	PEET 3279* OR DRY	ING.	FEET PRO	QUIP SUCTION SHUT	M E N CKER RO	T RECO	S OF CEM	S.	PRODUCTION	PUMP! RIPTION N SETT	NG OU	JTFIT BIZE, ETC.	
HOW PUT TO REMARKS: BIZE FLOWING, PUT TO GAS WELL KIND OF SHIP	TUBING WEIGHT 6.50\$ JMPING, GABSER OPEN FLOW CA	PEET 3279* OR DRY.	COUPLII	E (QUIP SUCTION SHUT	FIRST & IN PRES	T RECCODS SIZE AND KINS 4 HOURS SSURE	S OF CEM	S.	PRODUCTION	PUMP! RIPTION	NG OU	STFIT BIZE, ETG.	
FLOWING, PUT FOR GRAND OF SHIP	TUBING WEIGHT JMPING, GASSER , OPEN FLOW CA	PXET 3279* OR DRY	ING.	F O F SIZE OF	QUIP SUCTION SHELLS	M E N CKER RC	T RECO DDS DIZE AND KINS HOURS SURE	S OF CEM	INCHES	PRODUCTION ROCK PRES	T. AND ERFORA ERTED_ PUMP! RIPTION	NG OU	JTFIT BIZK, ETC.	
FLOWING, PUT OF CAS WELL KIND OF SHIPLE NUMBER OF LENGTH OF	TUBING WEIGHT 6.50\$ JMPING, GASSER , OPEN FLOW CA	PEET PEET	COUPLII	PRO	QUIP SUCTION SHELLS	M E N CKER RC	MANY BACKS FT FLUSH-JOINT T RECC DDS BIZE AND KINS 4 HOURS SSURE OF SHOT, QU	S OF CEM	INCHES	PRODUCTIONROCK PRES	PUMP! RIPTION	NG OU, KIND, I	DITFIT BIZE, ETC.	
FLOWING, PUT TO A CASE WELL KIND OF SHIP NUMBER OF BOTTOM OF	TUBING WEIGHT SHELLS SHOT	PEET PEET PEET PEET	ING.	PRO SIZE OF	QUIP SUCTION SHELLS HOR	FIRST & IN PRES	T RECO	S OF CEM	INCHES	PRODUCTION PRODUCTION PROCK PRES	PUMP! RIPTION	NG OU	STFIT BIZE, ETG.	
FLOWING, PUT TO AS WELL KIND OF SHIP BOTTOM OF TOTAL DEPT	TUBING WEIGHT TUBING WEIGHT 6.50\$ JMPING, GABSER OPEN FLOW CA SHELLS SHOT H OF WELL	PEET PEET PEET PEET	ING.	PRO SIZE OF S ANCI	QUIP SUCTION SHELLS HOR HOT	O, HOW FIRST E IN PRES	MANY BACKS FT LUSH-JOINT T RECC DDS BIZZ AND KINS 4 HOURS BSURE F SHOT, QU	B OF CEM ANO IN: BLANK. D R D ARTS.	INCHES TOP OF WELL B	PRODUCTION PRODUCTION PRODUCTION PROCK PRES DIAMETER SHOT RIDGED TO	PUMP! RIPTION	NG OU	STFIT BIZE, ETG.	
FLOWING, PUT TO SEND TO THE CAS WELL KIND OF SHIP BOTTOM OF TOTAL DEPT PRODUCTION	TUBING WEIGHT SHELLS SHOT H OF WELL AFTER SHOT	PXET 3279 OR DRY PEET	ING.	PRO SIZE OF S INCHI BER OF S BBLS,	QUIP SUCTION SHELLS HOR PER DAY	FIRST & IN PRES	MANY BACKS FT LUSH-JOINT T RECC DDS BIZE AND KINS SURE PI FURNISHED	ARTS	INCHES	PRODUCTION _ROCK PRES _DIAMETER_ SHOT RIDGED TO E SHOT	PUMP! RIPTION	NG OU	STFIT BIZE, ETG.	
FLOWING, PUT FOR TOTAL DEPT PRODUCTION NAME OF SH	TUBING WEIGHT 6.50 JMPING, GASSER OPEN FLOW CA SHELLS SHOT H OF WELL HOFTER SHOT HOOTER	PEET PEET OR DRY PEET	ING.	PRO SIZE OF S INCHI ANCI BER OF S BBLS.	QUIP SUCTION SHELLS HOR PER DAY	MENTERST & IN PRES	MANY BACKS FT LUSH-JOINT T RECC DDS BIZZ AND KINS SSURE FINNISHED FURNISHED	ARTS	INCHES TOP OF WELL B ON BEFORE	PRODUCTION PRODUCTION ROCK PRES DIAMETER SHOT RIDGED TO	PUMP! RIPTION SETT	NG OU, KIND, I	BBLS. P	
FLOWING, PUT TO BOTTOM OF TOTAL DEPT PRODUCTION NAME OF SHOOMENCED	TUBING WEIGHT 6.50\$ JMPING, GASSER , OPEN FLOW CA SHELLS SHOT H OF WELL H OF WELL HOOTER DRILLING DEEP	PEET FEET	ING.	PRO SIZE OF S LINCHI BER OF S BBLS.	QUIP SUCTION SHELLS HOR PER DAY COMPLE	FIRST & IN PRES	MANY BACKS FT LUSH-JOINT T RECC DDS BIZZ AND KINS SSURE DF SHOT, QU PI FURNISHED	B OF CEM ANO IN: BLANK. D R D ARTS RODUCTION BY	INCHESTOP OFWELL B ON BEFORE	PRODUCTION	PUMP! RIPTION (COMPAIR	NG OU, KIND, I	BBLS. P	
FLOWING, PUT TO BOTTOM OF TOTAL DEPT PRODUCTION NAME OF SHOOMENCED TOTAL DEPT	TUBING WEIGHT TUBING WEIGHT 6.50\$ JMPING, GASSER OPEN FLOW CA SHELLS SHOT H OF WELL H OF WELL HOOTER DRILLING DEEF	PEET PEET	NUM!	PRO SIZE OF S LINCHI ANCI BER OF S BBLS,	QUIP SUCTION SHELLS HOR PER DAY COMPLE T 24 HOU	FIRST E IN PRES SIZE O	T RECCODS SIZE AND KINS SURE FURNISHED	B OF CEM ANO IN BLANK D R D P ARTS RODUCTION BY	INCHESTOP OFWELL B ON BEFOREBY	PRODUCTION	PUMP! RIPTION (COMPAIR	NG OU, KIND, I	BBLS. P	
FLOWING, PUT TO BOTTOM OF TOTAL DEPT PRODUCTION NAME OF SHOOMENCED	TUBING WEIGHT TUBING WEIGHT 6.504 JMPING, GASSER OPEN FLOW CA OT SHELLS SHOT H OF WELL H OF WELL HOOTER DRILLING DEEF	PEET SET	NUMI	PRO SIZE OF S INCHI ANCI BER OF S BBLS.	DUCTION SHELLS PER DAY COMPLE T 24 HOU	FIRST & IN PRES	T RECCODS SIZE AND KINS SURE FURNISHED	B OF CEM ANO IN BLANK D R D P ARTS RODUCTION BY	INCHESTOP OFWELL B ON BEFOREBY	PRODUCTION	PUMP! RIPTION (COMPAIR COMPAIR COMPA	NG OU, KIND, I	BBLS. P	
FLOWING, PUT TO BOTTOM OF TOTAL DEPT PRODUCTION NAME OF SHOOMENCED TOTAL DEPT	TUBING WEIGHT TUBING WEIGHT 6.504 JMPING, GASSER OPEN FLOW CA OT SHELLS SHOT H OF WELL H OF WELL HOOTER DRILLING DEEF	PEET PEET	NUMI	PRO SIZE OF S INCHI ANCI BER OF S BBLS.	DUCTION SHELLS PER DAY COMPLE T 24 HOU	FIRST & IN PRES	T RECCODS SIZE AND KINS SURE FURNISHED	B OF CEM ANO IN BLANK D R D P ARTS RODUCTION BY	INCHESTOP OFWELL B ON BEFOREBY	PRODUCTION	PUMP! RIPTION (COMPAIR COMPAIR COMPA	NG OU, KIND, I	BBLS. P	
FLOWING, PUT TO BOTTOM OF TOTAL DEPT PRODUCTION NAME OF SHOOMENCED TOTAL DEPT	TUBING WEIGHT 6.50\$ JMPING, GASSER JMPING ACIGINAL ACIGINAL ACIGINAL ACIGINAL	PEET SET	NUMI	PRO SIZE OF S INCHI BER OF S BBLS.	DUCTION SHELLS HOR PER DAY COMPLE T 24 HOU LASE A 1	FIRST & IN PRES SIZE O	T RECCODS SIZE AND KINS SSURE FURNISHED FURNISHED	RODUCTION BY	INCHESTOP OFWELL B ON BEFOREBY	PRODUCTION	PUMP! RIPTION (COMPAI R ED (COMPAI R ED	NG OU , KIND, I	BBLS. P	

Form P0-214 Sheet 2 1-37 15M

LOG OF WELL

SHEET NO.

District Kanese	Owr	er The	Turns Co	monny Fa	rm F. Fetz	Well No. 5
FORMATION	воттом	AMOUNT	COLOR	HARD or SOFT	DEPTH CORES TAKEN	REMARKS
Surface Rod Seds Shale & Shells Salt Shale & Shells Lime Shale & Sholls Lime Shale Lime Total Depth	260 570 1270 1270 1929 2705 2705 2705 2705 2707 2707 2707	260 270 340 400 780 780 236 1632 1632			DIVISION	Set 10-3/4°CD At 260° Top Arbuokle 3306° Set 7°00 At 3306°