* STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit

Mail & Deliver Report to:
Conservation Division
State Corporation Commission
21 I No. Readway

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	F a 4 45°C	Rook	Management of the Party	ty. Sec. <u>22</u> T	NW SE		
NORTH	Location as T	NE/CNWKSWK" Sterl	ing. Dr	illing Co			
	Lease Name_	Lease Name Bartos "B" #1 Wel					
		Office Address Sterling, Kansas					
		Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 19					
	l l	Application for plugging filed					
		Application for plugging approved					
		Plugging commenced 9-26-58					
		Plugging completed 9-30-58					
	Reason for ab	Reason for abandonment of well or producing formation					
	If a producing	If a producing well is abandoned, date of last production					
Locate well correctly on above	Was permissi	on obtained from					
Section Plat	menced?	7*7 ***	don Pe	44,,	and the state of t		
ame of Conservation Agent whooducing formation	o supervised plugging of t				Tatal Death of S	36061	
now depth and thickness of all			Botton	n	Total Depth of V	Well 3606 1	
_					_		
OIL, GAS OR WATER RE	CORDS				C	ASING RECORI	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
			-	8-5/8"	200	none	
				5-1/2"	35851	1183	
	on in the saffiguity and because the first and the deficiency of the saffiguity and the s		ATT THE TOTAL AND THE TOTAL CONTROL OF THE TOTAL CO			era diamenta del Mala Landipla Landi e cuanta e popular de parte del responsabilità de la distancia de sense si	
			Man Antonomic Speciments and the contraction of the		and the state of t	arrows diff to the control company of the collection of the collec	
						province of the second	
Describe in detail the man introducing it into the hole. feet for each p	If cement or other plugs v	plugged, indicate were used, state th	ing where the	e mud fluid was p of same and depth	laced and the me	thod or methods t	
introducing it into the hole. feet for each p C P Co D O S S S S S S S S S S S S	hecked the holilled w/sand tement. Pulled ipe with 35 sates of cemumped in 20 mof casing, clea	e to 3606 o 3575° a casing t cks of ge ent. Pul re sacks red hole	and find dumpo 600° led pipof ceme	found it cond was and circuing pumped to 180 to 180 to 1ed mud to	ppen. s of lated in and ed rest	thod or methods to fee	
introducing it into the hole. feet for each p Co P Co O So to	hecked the holilled w/sand tement. Pulled ipe with 35 sa sacks of cemumped in 20 mof casing, cleaset 10° rock br	e to 3606 0 3575° a casing t cks of ge ent. Pul re sacks red hole idge and ar.	and find dumpo 600° led pipof ceme	found it cond was and circuing pumped to 180 to 180 to 1ed mud to	ppen. s of lated in and ed rest	thod or methods u	
Composition of Plugging Contractor	hecked the holilled w/sand tement. Pulled ipe with 35 sath and sacks of cemumped in 20 mongrashed in casing, cleated base of cell. LUGGING COMPLE	e to 3606 o 3575 a casing t cks of ge ent. Pul re sacks red hole idge and ar.	and find dumpo 600° limud aled pipof ceme	found it conditated and circulated numbed and circulated numbed and pumped and pumped and pumped and pumped and pumped and sacks of	ppen. s of lated in and ed rest	thod or methods to fee	
composition of the hole. feet for each process of the second proc	hecked the holilled w/sand tement. Pulled ipe with 35 sand to sacks of cemumped in 20 mongo clea et 10° rock bromase of cell. CUGGING COMPLE	e to 3606 o 3575 a casing t cks of ge ent. Pul re sacks red hole idge and ar.	and find dumpo 600° limud aled pipof ceme	found it conditated and circulated numbed and circulated numbed and pumped and pumped and pumped and pumped and pumped and sacks of	ppen. s of lated in and ed rest	thod or methods to fee	
continuous it into the hole. feet for each process of the second	hecked the holilled w/sand tement. Pulled ipe with 35 sa sacks of cemumped in 20 mof casing, cleaset 10' rock brobase of cell. CUGGING COMPLETAL COMPLETAL Supply Compassions, Compassions	e to 3606 o 3575 a casing t cks of ge ent. Pul re sacks red hole idge and ar.	and find dumpo 600° limud aled pipof ceme	found it of the sake and circular pumped to 180 to	ppen. s of lated in and ed rest	thod or methods to fee	
Composition of the hole. feet for each process of the second proc	hecked the holilled w/sand tement. Pulled ipe with 35 sa sacks of cemumped in 20 mof casing, cleaset 10° rock brobase of cell. Gugging Completion (If addition lest Supply Compass, Kansas ANSAS, NOEL J. KNIC path, says: That I have keed that the same are true as solved in the sa	e to 3606 o 3575° a casing t cks of ge ent. Pul re sacks red hole idge and ar. TED al description is neces TED UNITY OF JHT (Conowledge of the sand correct. So h	* and f nd dump o 600 * 1 mud a led pip of ceme and bai ran 10 ssary, use BACK RICE employee of f facts, statement alp me God,	cound it cound it cound it cound it cound it cound it cound and circulate to 180 and pumped to 180 and pumped to 180 and	apen. Sofilated in, and ed rest 0 35; cement **Severe fator of herein container ansas ddress)	f the above-descrid and the log of	
Companies of Plugging Contractor of Contract	hecked the holilled w/sand tement. Pulled ipe with 35 sa sacks of cemumped in 20 mof casing, cleaset 10° rock brobase of cell. Gugging Completion (If addition lest Supply Compass, Kansas ANSAS, NOEL J. KNIC path, says: That I have keed that the same are true as solved in the sa	e to 3606 o 3575 a casing t cks of ge ent. Pul re sacks red hole idge and ar. TED al description is neces of the the correct. So h (Signature)	* and f nd dump o 600 * 1 mud a led pip of ceme and bai ran 10 ssary, use BACK RICE employee of f facts, statement alp me God,	Cound it cound it cound it cound it cound it cound it cound pumped and pumped are to 180 and pumped are to 180 and pumped are to 180 and for this sheet) Control of this sheet) Control of this sheet) Control of this sheet	apen. s of lated in, and ed rest o 35; cement	f the above-descri	

"mettenn" 77 W 178, Southern 22-98-197. Pools County, Estead

Owner Starling Delling Company, et al.
NOTARY TO THE TOTAL START OF THE PROPERTY CAME TO THE TAXABLE TO THE TOTAL START OF THE PROPERTY CAME TO THE TOTAL START OF THE PROPERTY CAME TO THE TAXABLE TO THE TAX

(w.c.t.)

(11.2)

3-21-35 (r.c. 1.)

DIE DIE WITH 1997

....

0.60 Clark & Band 60-125 The same 525-1255 27 miles 恭 产融物对 1255-1500 10 d 200 **1500-15**1.5 in the color to 1515-1675 1675-2215 Tole & Shalle 2215-2960 diala i daeston 2960-3100 Chale & Challe

ian 217 of 6-5/6" casing set with 125 sacks bulk cerrent and 2 seeks calolari calortia.

CALINE TRANSPO

3100-3170 Live town & Ship **3170-**3535 Lines tone

1536. 3552 Limentone & Shele

int 5-1/2" exetus at 3005" with 100 secles communit.

The Fole filled up with 175 of fluid overnight, 155 pal. oil and 20 pal. rotary and. Added with 500 gal. Bale filled with 170' of fluid amenight, 35 gal. water. Addited with 1500 gail. Swan tented at rate of a bble. fluid per hour, 45% water. M.O.C.T.

PLUGGING

FILE SEC 22 T 9 R 19W

BOOK PAGE 129 LINE 33

RECEVERSION STATE CORPORTER

SEP 17 1958

CUNSERVATION DIVISION Wichita, Kansas