## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

## 15-141-00048-00-00

****		TATE	TTO OTRATO	THOOPE
WHI	, ,	PI		RECORD

211 No. Broadway* Wichita, "Ransas	Osborne	County. Sec	4 Twp. 10 Rge.	(E) 15 (W)				
NORTH	Location as "NE/CNWXSV	V¼" or footage from lines_ Shelburne & Fa	SE NW SE					
	Lease Owner Jones Lease Name		Well No. 1					
	Office Address Rus	Throwall Manage						
	Character of Well (comple	eted as Oil, Gas or Dry H	ole) Dry	77				
	Date well completed		7/28 7/28	19 <b>57</b>				
	Application for plugging fi Application for plugging a		المرشان المراسع	19.57				
	Plugging commenced		man A man	19 57				
	Plugging completed			19.57				
	Reason for abandonment o							
	If a producing well is aba	-	· ·	19				
Locate well correctly on above	Was permission obtained menced?	Television and	ivision or its agents per	ore plugging was com-				
Section Plat Name of Conservation Agent who su			dart					
Producing formation	Depth to to	Bottom	Total Depth of	Well 3803 Feet				
Show depth and thickness of all wat	er, oil and gas formations.							
OIL, GAS OR WATER RECO	RDS			CASING RECORD				
FORMATION	CONTENT FROM	TO S	ZE PUT IN	PULLED OUT				
TUNIATION		8-5/		None				
				A STATE OF THE STA				
Describe in detail the manner	in which the well was plugged, in	dicating where the mud fly	uid was placed and the n	nethod or methods used				
	eet, 1/2 sack hulls	ks cement to base	e of cellar.					
Name of Plugging ContractorAddress	Jones, Shell	s necessary, use BACK of this sl burne & Farmer, l 11, Kansas						
	, COUNTY OF_	Russell (*MNAMATAKA)	, ss.	of the above-described				
well, being first duly sworn on oatl above-described well as filed and t		So help me God	d matters herein contains  O. Paras  Sell, Kansas  (Address)					
SUBSCRIBED AND SWORN TO be		y of July	, 19					
My commission expires October	11, 1958	Lucille I	Kennedy	Notary Public.				
R 8-	eceived 9-517	FILE (	LUGGING CEC 4 T 10 R 15 PAGE 32 LINE 39	5W				

FARM NAME

iled description and thickness of all formations drilled through, contents of sand, whether dry, or gas.

COUNTY OSDOTNE, SEC. 4. TWP_IO. RGE. 15  COMPANY OPERATING JONES. Shelburne & Farmer. OFFICE ADDRESS RUSSEIL, KANSAS  FARM NAME. HOGAN WELL NO. 1  DRILLING STARTED 7/16. 157 DRILLING FINISHED 7/28, 19.5  DATE OF FIRST PRODUCTION. COMPLETED.  WELL LOCATED. SE. V., NW. V., SE. V., North of South Line and. ft. East of West Line of Quarter Section Elevation (Relative to sea level) DERRICK FLOOR 20/04/ROUND 1997  CHARACTER OF WELL (Oil, gas or dryhole). D.T.Y.  OIL OR GAS SANDS OR ZONES  Name From To No. of Shots Formation From To  Amount Set Amount Set Amount Pulled Packer Record  Formation From To No. of Shots Formation From To Size of Shot  CASING RECORD  Amount Set Amount Set Amount Pulled Packer Record  CEMENTING AND MUDDING  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Results (See Note)  Tools USED  Coloriy Toolswere used from feet to Cable tools were used from feet to Seet to Leest, and from feet to Leest, and from Leest of Leest Length of test Leonard Color	ADI	DRESS		Kusse.	L.L.9	Kans	sas		. ,
COMPANY OPERATING JONES Shelburne & Farmer OFFICE ADDRESS RUSSELL KAINSAS  FARM NAME HOGAN WELL NO. 1  DATE OF FIRST PRODUCTION  WELL LOCATED SE W. NW SB W. North of South Line and the Li	640 Acres			,					
OFFICE ADDRESS RUSSEL1 Kansas FARM NAME HOGAN WELL NO 1 DRILLING STARTED 7/16 1557 DRILLING FINISHED 7/28 19 5 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED SE 1/4 NW 1/4 SE 1/4 North of South Line and fit. East of West Line of Quarter Section Elevation (Relative to sea level) DERRICK FLOOR 200 (200 (200 CM COUND) 1997 CHARACTER OF WELL (Oil, gas or dryhole) D.T.Y  OIL OR GAS SANDS OR ZONES  Name From To Name From To  OLL OR GAS SANDS OR TONES  Name From To No. of Shots Formation From To  Amount Set  CASING RECORD  Amount Pulled Packer Record  Amount Set Size Wt. Thds. Make Ft. In Ft. In Size Length Depth Set Make  Size Wt. Thds. Make Ft. In Ft. In Size Length Depth Set Make  Size Mamount Set Size Mamount Set Sacks From CEMENTING AND MUDDING  CEM	N'								
FARM NAME HOGAN WELL NO. 1 DRILLING STARTED 7/16, 1957, DRILLING FINISHED. 7/28, 19.5 DATE OF FIRST PRODUCTION WELL LOCATED SE 1/4, NW 1/4, SE 1/4. North of South Line and 1.1. East of West Line of Quarter Section Elevation (Relative to sea level) DERRICK FLOOR 200 GROUND 1997  CHARACTER OF WELL (Oil, gas or dryhole) DERY  OIL OR GAS SANDS OR ZONES  Name From To Name From To  Name From To No. of Shots  Perforating Record II Any Shot Record  Amount Set Sands OR ZONES  CASING RECORD  Amount Set Amount From To No. of Shots Formation From To Size of Shot  CASING RECORD  Amount Set Amount From To Size Of Shot  CEMENTING AND MUDDING  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make  Ft. In. Cement Gal. Make Cementing Method of Amount Mudding Results  Film Cement Gal. Make Cementing Method of Cementing Method (See Note)  TOOLS USED  TOOLS Were bottom hole plugs used?  If so, state kind, depth set and results obtained  TOOLS USED  TOOLS Were bottom hole plugs used?  If so, state kind, depth set and results obtained  TOOLS USED  TOOLS USED  INITIAL PRODUCTION TEST  Teaction Finished test. Whether by flow through tubing or casing or by pumping  Menut of Oil Production bbls. Size of choke, if any Length of test. Water		COMPAN	Y OPERAT	ING JO	es,	$\mathbf{Sh}_{\epsilon}$	lburn	e & F	armer
DRILLING STARTED 7/16 1957 DRILLING FINISHED 7/28 19 5 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED SE 1/4 NW 1/4 SE 1/4 North of South Line and fit East of West Line of Quarter Section Elevation (Relative to sea level) DERRICK FLOOR 200 (RROUND 1997 CHARACTER OF WELL (Oil, gas or dryhole) DTY  OIL OR GAS SANDS OR ZONES  Name From To Name From To  Add From To  Record Formation From To No. of Shots Formation From To Size of Shot  CASING RECORD  Amount Set  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make  Size Wt. Thds. Make To. In. Ft. In. Size Length Depth Set Make  CEMENTING AND MUDDING  Size Ft. In. Cement Gal. Make Cementing Amount Mudding Results (See Note)  Motory Tools were used from feet to leet, and from leet to leet. Water  Mount of Oil Production bbls. Size of choke, if any Length of test Water	160 160								
DATE OF FIRST PRODUCTION.  COMPLETED  WELL LOCATED SE 1/4 NW 1/4 SE 1/4 North of South Line and it. East of West Line of Quarter Section Elevation (Relative to sea level) DERRICK FLOOR 200 CROUND 1997  CHARACTER OF WELL (Oil, gas or dryhole) DTY  OIL OR GAS SANDS OR ZONES  Name   From   To   Name   From   To    Perforating Record II Asy   Shet Record  Formation   From   To   No. of Shots   Formation   From   To   Size of Shot    CASING RECORD  Amount Set   Amount Pulled   Packer Record    Size   Wt.   Thds.   Make   Ft.   In.   Ft.   In.   Size   Length   Depth Set   Make    Size   Wt.   Thds.   Make   Ft.   In.   Ft.   In.   Size   Length   Depth Set   Make    Size   Ft.   In.   Cement   Gal.   Make   Cementing   Amount   Mudding   Results    Method of   Amount   Mudding   Results    Method of   Amount   Mudding   Results    Method of   Cementing   Amount   Mudding   Results    Method of   Method   Method   Method   Method    Method   Method   Method   Method   Method   Method    Method   Method   Method   Method   Method   Method    Method   Method   Method   Method   Method   Method   Method    Method   Method   Method   Method   Method   Method   Method   Method    Motory Tools   Were bottom hole plugs used?   Method									
WELL LOCATED SE 1/4 NW 1/4 SE 1/4 North of South Line and									
Line and	$\bot\bot\bot$								
CHARACTER OF WELL (Oil, gas or dryhole)   DTY	<del>                                      </del>	<del>- 1</del> -							
CHARACTER OF WELL (Oil, gas or dryhole) DTY  OIL OR GAS SANDS OR ZONES  Name From To Name From To  A Size of Shot  Perforating Record II Any Shot Record  Formation From To No. of Shots Formation From To Size of Shot  CASING RECORD  Amount Set Amount Set Size W1. This Make Ft. In. Ft. In. Size Length Depth Set Make  Size W1. This Make Ft. In. Ft. In. Size Length Depth Set Make  Size W1. This Make Ft. In. Ft. In. Size Length Depth Set Make  Size Ft. In. Cement Gal. Make Cementing Amount Mudding Results  Gal. Make Cementing Amount Mudding Results  TOOLS USED  Lotary Tools were used from feet to Cable tools	160 160					-	t ,		
Name   From   To   Name   From   To	Y and a wall assessting						****		
Name   From   To   Name   From   To   A      2	Locate well correctly	CHARAC	TER OF WI	ELL (Oil,	gas or	dryhol	e). ###.y		
Perforating Record If Any Shot Record  Formation From To No. of Shots Formation From To Size of Shot  CASING RECORD  Amount Set Amount Pulled Packer Record  Size Wt. Thds. Make Ft. in Ft. in. Size Length Depth Set Make  Size Wt. Thds. Make Ft. in Ft. in. Size Length Depth Set Make  CEMENTING AND MUDDING  CEMENTING AND MUDDING  CEMENTING AND MUDDING  Size Ft. In. Cement Gal. Make Cementing Amount Mudding Results (See Note)  5/8 303 140		OIL	OR GAS S	ANDS OR	ZONES	;	X-3//		
Perforating Record If Any  Shot Record  Formation From To No. of Shots Formation From To Size of Shot  CASING RECORD  Amount Set Amount Pulled Packer Record  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make  8 303	Name	From	To		N	lame		From	To
Perforating Record If Any  Shot Record  Formation From To No. of Shots Formation From To Size of Shot  CASING RECORD  Amount Set Amount Pulled Packer Record  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make  8 303 Ft. In. Size Length Depth Set Make  CEMENTING AND MUDDING  CEMENTING AND MUDDING  CEMENTING AND MUDDING  Cementing Amount Mudding Results  Ft. In. Cement Gal. Make Cementing Amount Method (See Note)  TOLS USED  TOOLS USED  TOOLS USED  Lotary Tools were used from feet to Cable tools were used from feet to leet, and from feet to leet for through tubing or casing or by pumping mount of Oil Production bbls. Size of choke, if any Length of test Water				4					1
Perforating Record If Any  Shot Record  Formation From To No. of Shots Formation From To Size of Shot  CASING RECORD  Amount Set  Amount Pulled Packer Record  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Rementing Amount Mudding Results  Ft. In. Cement Gal. Make Cementing Amount Method (See Note)  Tools 303 1.40 If so, state kind, depth set and results obtained  TOOLS USED  TOOLS USED  Lotary Tools were used from feet to Cable tools were used from feet to leet, and from feet to leet form feet form feet to leet form feet f				5					
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Size   Wt.   Thds.   Make   Ft.   In.   Ft.   In.   Size   Length   Depth Set   Make   Size   Size   Make   Size   Size   Make   Size	Amount	t Set	CASING	RECORD		Amou	nt Pulled	Packer	Record
iner Record: Amount Kind Top Bottom  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Results  [Ft. In. Cement Gal. Make Cementing Amount Method (See Note)]  [5/8 303 140		<del></del>	In	Ft	In		<del></del>	<b></b>	<del></del>
iner Record: Amount Set Chemical Cementing And Mudding Results    Size   Amount Set   Sacks   Chemical Method of Cementing   Cement Gal Make   Cementing   Method of Method	<del></del>	1 /				0.20	Length		1
CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Method (See Note)  5/8 303 140   Make Cementing Amount Mudding Method (See Note)  Note: What method was used to protect sands if outer strings were pulled?  NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained  TOOLS USED  Notative Tools were used from feet to Cable tools were used from feet to teet, and from feet to teet, and trom fe			*					,	1
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CEMENTING AND MUDDING  Size	ner Record: Amount		Kind		Тор		Вс	ttom	
Size  Ft. In. Cement Gal. Make Cementing Amount Method (See Note)  5/8 303 140  Note: What method was used to protect sands if outer strings were pulled?  NOTE: Were bottom hole plugs used?  If so, state kind, depth set and results obtained  TOOLS USED  Notary Tools were used from feet to Cable tools were used from feet to teet, and from feet to teet, and trom feet to teet, and trom feet to matter to teet, and trom feet to teet, and	`		~				-		
Ft. In. Cement Gal. Make Cementing Method (See Note)  5/8 303 140  Iote: What method was used to protect sands if outer strings were pulled?  IOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained  TOOLS USED  TOOLS USED  Cable tools were used from feet to cable tools were used from feet to teet, and from feet to teet, and trom feet to	Size	•••			Amo	unt			
Iote: What method was used to protect sands if outer strings were pulled?	Ft. In. Ceme	ent Gal. 1	Make Ce	menting			Method	d (Se	e Note)
If so, state kind, depth set and results obtained  TOOLS USED  It is to state kind, depth set and results obtained  TOOLS USED  It is to state kind, depth set and results obtained  TOOLS USED  It is to state kind, depth set and results obtained  TOOLS USED  It is to state kind, depth set and results obtained  TOOLS USED  INITIAL PRODUCTION TEST  INITIAL PRODUCTION TEST  Describe initial test: whether by flow through tubing or casing or by pumping  mount of Oil Production bbls. Size of choke, if any Length of test Water	5/8 303   140	<u>)                                    </u>							
TOOLS USED  lotary Tools were used from feet to Cable tools were used from feet to teet, and from feet to teet, and trom feet to teet, an					L	1	·	-	
TOOLS USED  lotary Tools were used from	ote: What method was v	used to protect	t sands if c	uter string	s were	pulle	d?		-
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lotary Tools were used from feet to Cable tools were used from feet to leet, and from feet to leet, and trom feet		plugs used?	li so	o, state kir	d, dep	th set o	and results	obtained	
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INITIAL PRODUCTION TEST  Describe initial test: whether by flow through tubing or casing or by pumping  mount of Oil Production bbls. Size of choke, if any Length of test Water	Mary Tools were used it	romtec							0
INITIAL PRODUCTION TEST Describe initial test: whether by flow through tubing or casing or by pumping		m1	eet 10	ree	, and	(rom_		eet io	
Describe initial test: whether by flow through tubing or casing or by pumping		***	NTIET 780	NICTO:	TECT				
mount of Oil Productionbbls. Size of choke, if anyLength of testWater	escribe initial test wheth					by pur	nping		
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Formation	Тор	Bottom	Formation	Top	Bottom	
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<b>S</b> ha <b>l</b> e	300	675				
Shale & sand	675	890	÷			
<b>S</b> and	890	920				
RedBed	920	1215			ļ	
Anhydrite	1215	1255	•			
Shale & shells						
Lime	1855				1 .	
Shale & shells	1870		ELEXATION:		2802	
Shale & lime	1950		2002 RB		, , , , ,	
Lime & shale	2100	3350	Anhydrite		121	
Lime	3350		Topeka		295	
Lime & shale	3500		Heebner		318	
Lime shale cher	t 3655	3795	Lansing		3238	
Lime & chert	3795	3803	B/Kansas City		3499	
T.D.		3803	Conglomerate		3610	
W TI			Weathered Viola		3729	
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according to the records of this office and to the best of my knowledge and belief.

Name and title of representative of company

ibed and sworn to before me this.... My Commission expires 10/11/58 Notary Public.