STATE OF KANSAS STATE CORPORATION COMMISSION

15-137-00205-80-00

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

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Norton		Count	y. Sec. 17	rwp3 Rge	$(E) = \frac{23}{(W)}$
NORTH	Location as "NE	7		m lines :ne & Farm		
	Lease Owner Lease Name	Comb		the of a committee	01, 210	_ Well No. 1
	Office Address	Duggo	.1, Kans	es		- 11011
	Character of We	ell (completed a	ıs Oil, Gas o	r Dry Hole)	Dry	
	Date well comp			6 6		1955
	Application for 1					
	Application for p					19 55
	Plugging comple			6		19 55
	Reason for aban			g formation	Dry	
i						,
	If a producing v					19
Locate well correctly on above	Was permission menced?			ation Division	or its agents bei	fore plugging was com-
Section Plat Name of Conservation Agent who su	menced: nervised plugging of this	s well	E1do:	n Petty		
Producing formation	D	epth to top	Bottor	n	Total Depth of	Well 3650 Feet
Show depth and thickness of all wat	er, oil and gas formation	s.				
OIL, GAS OR WATER RECOI	RDS					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT
FURMATION	BUNTENT	ram		8-5/8	165	None
	,			0	105	MOTIE
			<u> </u>			
		 	 			· · · · · · · · · · · · · · · · · · ·
			 			
4. Mixed 15 sacks 5. Filled hole to 6. Pushed plug to 7. Dumped in 1/2	101	ped on top		,		
						`
Name of Plugging ContractorAddress	Jones, She1bur Russe11, Kans			K of this sheet)		
	FARMER	(of the above-described
well, being first duly sworn on oat above-described well as filed and t					rmed	ined and the log of the
SUBSCRIBED AND SWORN TO be	efore me this 9th	J	Jun	e	(Address)	<u>55</u>
SUBSCRIBED AND SWORN TO DO	note me this 2011	day of_		-	, 19_	
	aa aarto		- Sue	ulle of	ennel	N-1 D. 7.7
My commission expires October	119 1950		, 5	ELL LI	·** · · · /	Notary Public.
		2 - 12/1	The second secon	/ ~	· · · · · · · · · · · · · · · · · · ·	·

Plugging 25

06-11-1955

Campbell	
NAME	
FARM	

COUNTY NOTION SEC 17 TWP 3 RGE 23 COMPANY OPERATING Jenes, Shelburne & Farme of Company Operating Jenes, Shelburne & Farme of Company Operating Jenes, Shelburne & Farme of Company Operating Shelburne & Farme of Company Operation of Company Operation of Company Operation of Company Operation of South of South of Shelburne of Company Operation of South of Shelburne of Company Operation of Shelburne & Farme of Company O	-				ADI	DRE	SS _. _	.]	Russ	e11, 1	Kans	as		•		٠.
WELL LOCATED. NE		160			160		COM OFFIC FARM	PANY CE ADI	opera dress Ce	TING JO Ri Impbe 1	nes usse L	, Sh 11,	elbur Kansa wel	ne S L No	& F	arme 1
Name From To Name From To A		士	ite we	l corr			WELI Line Eleva	LOCA and tion (Re	TED. N	E VNE	ME ft. el) DE	East of	West Lin	317	North Luarte: ROUN	of Sou r Section D 23
CASING RECORD CASING RECORD Amount Set Size With Thds. Make Ft. In. Ft. In. Size Length Depth Set Make CEMENTING AND MUDDING CEMENTING AND MUDDING Size Amount Set Size Amount Set CEMENTING AND MUDDING CEMENTING AND MUDDING Results Method of Cementing Amount Mudding Results Method (See Note)	-			1						ANDS OR						
CASING RECORD CASING RECORD Amount Set This Make Ft. In. Ft. In. Size Length Depth Set Make CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In. Cementing Amount Mudding Results Ft. In. Cement Gal. Make Cementing Amount Mudding Results (See Note)	<u>X</u>)mi	基本企业	10	·		Fro	m T	<u> </u>	4	· 1	Name	-	F	rom	То
CASING RECORD CASING RECORD Amount Set Amount Pulled Packer Record Size Wt Thds Make Ft. In. Ft. In. Size Length Depth Set Make CEMENTING AND MUDDING Amount Set Size Amount Set CEMENTING AND MUDDING Amount Set CEMENTING AND MUDDING CEMENTING AND MUDDING Results (See Note)	2	100			-	2	L				-		× 1			
CASING RECORD Amount Set Amount Pulled Packer Record Size Wt Thds. Make Ft. In. Ft. In. Size Length Depth Set Make Liner Record: Amount CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Method Ft. In. Cement Gal. Make Cementing Amount Method (See Note)	0	7	-							6						
CASING RECORD Amount Set Amount Pulled Packer Record Size Wt Thds Make Ft. In Ft. In Size Length Depth Set Make 165 Liner Record: Amount Set Sacks Chemical Method of Ft. In Green Gal. Make Size Amount Set Sacks Chemical Method of Cementing Amount Method (See Note)	1	1	7 300		- T			1	£. 3				r	<u> </u>	10:	
CASING RECORD Amount Set Amount Pulled Packer Record Size With Thds. Make Pt. In. Pt. In. Size Length Depth Set Make 165 Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Method (See Note)	10	For	motio	n.	Fro	<u>m</u>	То	No. of	Shots	I	ormati	on	From	To	Size	ot Sho
CASING RECORD Amount Set Amount Pulled Packer Record Size With Thds. Make Pt. In. Pt. In. Size Length Depth Set Make 165 Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Method (See Note)	H	· N	J	· i	T		-		.: 1	. 		·			1	
Amount Set Amount Pulled Packer Record Size With This Make Ft. In Ft. In Size Length Depth Set Make 165 Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In Cement Gal. Make Cementing Amount Method (See Note)		70	G		<u>.</u> -				- :							
Size With Thds. Make Ft. In. Ft. In. Size Length Depth Set Make Set 58 165 165 In. Size Length Depth Set Make Set 58 In. Size Length Depth Set Make Set 58 In. Size Length Depth Set Make Size In. Size Length Depth Set Make Size In. Size I	130		N SEALES					(CASING	RECORD		· · ·		· 		
Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Cementing Method of Cementing Method (See Note)	1	38	, pre-	-1-					T _{T-}	P.	I 1		т —	 		
Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Results (See Note)					nas.	Md			In.	Ft.		Size	Length	וולפת	. Jei	MULE
Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Method (See Note)		-	-			:3						· .				
Size Amount Set Sacks Chemical Method of Amount Mudding Results (See Note) Ft. In. Cement Gal. Make Cementing Amount Method Cementing Cementing	-	. 1				¥	$oldsymbol{ol}}}}}}}}}}}}}}}$		-	,						
Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Method (See Note)	Liner	Re	cord:	Amou	mt					AND MUD			В.	ttom	,	
Ft. In. Cement Gal. Make Cementing Method (See Note)	C:		moun	Set	Saci	rs _	Ch		- T		1.5	ount				
				ln.	Ceme	ent	Gal.	Mak	e C	ementing	'**		Metho	d	(See	Note)
	5/	8 :	<u> 165</u>		130)			4		-			\dashv		
Note: What method was used to protect sands if outer strings were pulled?									<u> </u>		<u> </u>				m since to come	
	NOT	F. W	ere b	ottom	hole	nlugs	used	?	If :	o state ki	nd. de	oth set o	ind result	s obta	ined	
NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained				7												
NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained TOOLS USED	Rota	ry T	ools v	vere	used f	rom	<u> </u>	_leet to		Cable t	ools w	ere used	irom	feet.	eet to	
TOOLS USED Rotary Tools were used fromfeet toCable tools were used fromfeet to	Туре	Rig		et, GI	id iro			1001			,, unc					
TOOLS USED Rotary Tools were used fromteet toteet, and fromteet toteet, and fromteet toteet.	-			l test	: whet	her b	y flo					,	nping	,	3,	
TOOLS USED Rotary Tools were used fromfeet toCable tools were used fromfeet to							-	-		- <u>(=1,</u>						. 3.5
TOOLS USED Rotary Tools were used fromteet toCable tools were used fromteet to feet, and fromteet toteet, and fromteet to Type Rig INITIAL PRODUCTION TEST Describe initial test: whether by flow through tubing or casing or by pumping	Amo	ini i	of Oil	Prod-	action			bbls Si	ze of c	hoke, if an	Y	L	ength of t	est		wa
TOOLS USED Rotary Tools were used fromteet toCable tools were used fromteet to feet, and fromfeet toteet, and fromfeet to Type Rig INITIAL PRODUCTION TEST																

Jones, Shelburne & Farmer, Inc.

15-137-00205-00-00 FORMATION RECORD

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry,

Formation	Top	Bottom	Formation	Top	Bottom
Inc.		,			
	,				
eng.	-				
V		· '.	,		
			,		
	1				
Surface	10	160			
Shale	160		,		
Shale & sand		1510	-	-,	
Sand		1620			-
Shale		1891	· ·		
Anhydrite			· ·		
		1920			
Shale ;& shalls	1920		-		
ime & shale		3600	,		
Granite Wash	3600	3650			
r.D.	-	3650	TOPS:		
	1	1			
			Anhydrite	1	189
•		1	Elevation	RB	231
	-		Heebner	1	333
	· · · · ·	1	Toronto	-	336
			Kansas City		337
	1		Base Kansas City	,	356
to visit the second				1 .	
	1		Granite Wash	1	359
A 2 4			Granite	1 .	362
		1.	T.D.		365
			-	- '	
30 g					
		100		-	
e · · · · · · · · · · · · · · · · · · ·	24.	, -		-	
fra sile in the second of the	100			1	
				1.	
			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1	

I, the undersigned, being first duly sworn upon oath state that this well record is true, correct and complete according to the records of this office and to be best of my knowledge and belief.

Subscribed and sworn to before me this... My Commission expires 10-11-568