STATE OF KANSAS STATE CORPORATION COMMISSION						
Give 'All Information Completely		w	ETT. PT	UGGING	RECORD	
Make Required Affidavit Mail or Deliver Report to:		**	rill ril	COGING	RESCORES	
Conservation Division State Corporation Commission		n		2.0	246	1 2
P. O. Box 17027 Wichita, Kansas 67217						$\underline{\qquad} (E) \underline{13} (\mathbf{W})$
NORTH					SE NW NE	
	Lease Owner_P			EUM		
	Lease Name_K	<u>FIIFK "/</u>	ANCE D	UTLDING	- WICHITA	Well No. 2.
i i i i i i i i i i i i i i i i i i i						- KANSAS
	Character of Wel	•	-	•		10
	Date well comple				MARCH 3	
	Application for pl Application for pl				MARCH 3	
1 1 1	Plugging commer				APRIL 5	19 72
[] i	Plugging complet				APRIL 1	4 19 72
	Reason for aband					D
1,			2			
1 1 1	If a producing w	ell is abandor	ed, date of	last production	·	19
	. Was permission	obtained from	the Conser	vation Divisio	n or its agents befo	ore plugging was com-
Locate well correctly on above Section Plat	menced?				<u> </u>	
Name of Conservation Agent who supe	rvised plugging of this	well			RUSSELL	
Producing formation	De	pth to top	Botto	m	Total Depth of	Well 4109 Feet
Show depth and thickness of all water,	oil and gas formations.	•				·
OIL, GAS OR WATER RECORD	S				•	CASING RECORD
OIL, GAS ON WATER ILLCORE		*		-1		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
		.		8 5/8"	354	NONE
			ļ <u>-</u> -	5 1/2"	4103'	2601.85'_
			1	-		
						
						· · · · · · · · · · · · · · · · · · ·
					- , , ,	
			_		_	
Describe in detail the manner in in introducing it into the hole. If cem feet for each plug se $\frac{4109!}{3840!} - \frac{384}{3500!} - \frac{346}{3460!}$	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	CKS CEME	NT ACKS 0	of same and d	epth placed, from	
in introducing it into the hole. If cem feet for each plug se 4109' - 384 3840' - 350 3500' - 346	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	e used, state t	NT ACKS 0	of same and d	epth placed, from	feet to
in introducing it into the hole. If cem feet for each plug se 4109' - 384 3840' - 350 3500' - 346	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	CKS CEME	NT ACKS 0	of same and d	epth placed, from	feet to
in introducing it into the hole. If cem feet for each plug se 4109' - 384 3840' - 350 3500' - 346	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	CKS CEME	NT ACKS 0	of same and d	epth placed, from	feet to
in introducing it into the hole. If cem feet for each plug se 4109' - 384 3840' - 350 3500' - 346	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	CKS CEME	NT ACKS 0	of same and d	epth placed, from	feet to
in introducing it into the hole. If cem feet for each plug se 4109' - 384 3840' - 350 3500' - 346	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	CKS CEME	NT ACKS 0	of same and d	. 15 SACKS	OF GEL AND
in introducing it into the hole. If cem feet for each plug se 4109' - 384 3840' - 350 3500' - 346	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	CKS CEME	NT ACKS 0	of same and d	. 15 SACKS	OF GEL AND
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in introducing it into the hole. If cem feet for each plug se 4109' - 384 3840' - 350 3500' - 346	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	CKS CEME	NT ACKS 0	F CEMENT RE STATE CORP	CEIVED ORATION COMMISS OF T - 1972	OF GEL AND
in introducing it into the hole. If cemfeet for each plug se	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	CKS CEME	NT ACKS 0	F CEMENT RE STATE CORP	CEIVED ORATION COMMISS	OF GEL AND
in introducing it into the hole. If cemfeet for each plug se	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	CKS CEME	NT ACKS 0	F CEMENT RE STATE CORP	CEIVED ORATION COMMISS OF T - 1972	OF GEL AND
in introducing it into the hole. If cem feet for each plug se 4109' - 384 3840' - 350 3500' - 346	0 - PLUG 0 - SAND 0 - SAND 0 - SAND	CKS CEME	NT ACKS 0	F CEMENT RE STATE CORP	CEIVED ORATION COMMISS OF T - 1972	OF GEL AND
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in introducing it into the hole. If cemfeet for each plug se	ent or other plugs were t. O' - PLUG O' - SAND O' - 5 SAC SE - PUMPE 2 SAC	E used, state to	NT ACKS O ULLS.	of same and defined of sam	CEIVED ORATION COMMISS OF T - 1972	OF GEL AND
in introducing it into the hole. If cemfeet for each plug se	ent or other plugs were t. O' - PLUG O' - SAND O' - 5 SAC GE - PUMPE 2 SAC (If additional d SANTA-	E used, state to the control of the	NT ACKS O ULLS.	F CEMENT RE STATE CURP IVIA CONSERV Wici	CEIVED CRATION COMMISS T - 1972 ATION DIVISION Kansas	OF GEL AND
in introducing it into the hole. If cem feet for each plug se 4109! - 384 3840! - 350 3500! - 346 3460! - BAS	ent or other plugs were t. O' - PLUG O' - SAND O' - 5 SAC GE - PUMPE 2 SAC (If additional d SANTA-	E used, state to the control of the	NT ACKS O ULLS.	of same and defined and define	CEIVED CRATION COMMISS T - 1972 ATION DIVISION Kansas	OF GEL AND
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in introducing it into the hole. If cem feet for each plug se 4109! - 384 3840! - 350 3500! - 346 3460! - BAS	(If additional d SANTA-	e used, state to CKS CEME D 100 SCKS OF H	NT ACKS OULLS. CSSATY, USE BACK & SUPPEAT BEN BARTON	F CEMENT RE STATE CORP Wici	CEIVED CEIVED ORATION COMMISS T - 1972 ATION DIVISION AS AS AS	OF GEL AND

BOX 562 - GREAT BEND, KANSAS

SUBSCRIBED AND SWORN TO before me this 28th

Pary M. Guesnier

Notary Public.

508 East Murdock,

Vilotina, hands

15-185-10438-0000 8. 24.

MORRIS GARVIN Company-

Farm. Keller

5 1/2"

No.

Sab. 22 SE NW NE

Total Depth. 4109* Comm. 3-9-61 Stafford County Comp. 3-27-61 KANS.... Shot or Treated. Contractor. Western Petroleum Co. Issued. 7-15-61 CASING: 8 5/8" 354' cem w/300 sx. 4108' cem w/250 sx. Elevation. 1918

Production, 50 30PD

Figures Indicate Bottom of Formations.

	. Figures
sand rock	65
sand	150
shale & sand (Red)	: 195
red bed	75 5
Anhydrite	1 100
shale & shells	1720
lime	2065
lime & shale	2310
shale & lime	2450
lîme & shale	2 850
shala & lime	2975
lime & shale	313 0
shale & lime	3250
lime	3525
Brown Lime	3 533
lite	3913
Viola	3930
lime & chert	3975
cherty lime	3 998
chert & lime	4040
lime & chert	4044
Lima	4109 RTD
Total Depth	
-	

STATE CONFORMED TON COMMISSION MAP 30 1972 CONSERVATION DIVISION

TOPS: SCOUT

*A*nhydrite 757 Heebner 3385 Brown Lime 3524 Lansing 3552 3913 Viola Simpson 4051 Arbuckle 4107