ATE OF KANSAS WELL PLUGGING RECORD STATE CORPORATION COMMISSION 0R Give All Information Completely out upper line FORMATION PLUGGING RECORD Give All Information Completely Make Required Affida 4 Mail or Deliver Report to: Conservation Division State Corporation Commission, 800 Bitting Building Wichita, Kansas when reporting plug-ging off formations. Harvey County. Sec. 24 Twp.22 Rge. 2 (II) (W) Location as "NE4/NW4/SW4" or footage from lines 5/2 72. W//4 Lease Owner Henry Bennett Ewy. Well No. 1 Lesse Name Office Address Augusta, Kansas. Date, well completed... 19 3/ Application for plugging filed.... .1939 3/4/ .1939 -Application for plugging approved. 3/4/ ..1939/. Plugging Commenced..... 3/22 Plugging Completed..... 1939 exhaústéd Reason for abandonment of well or producing formation ......

> If a producing well is abandoned, date of last production.... Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes

ell correctly on above Section Plat Name of Conservation Agent who supervised plugging of this well. Guy Wershing

Feet Producing formation..... Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

Formation	Content	From	To	Size	Put In	Pulled Out
				8#		27491
	1			10"		24291
				20".		123-1
	1					
			*****			
						·····
*********						

Describe in detail the man	ner in which t	the well was plu	gged, indicating	where the n	mud fluid y	was placed and	d the method	or methods used
in introducing it into the hole.	If cement or	other plugs were	used, state the	character of	f same and	depth placed,	from	feet to
feet for each	h plug set.							

Plugged back from Bottom at 3490' to 3142' with cement & lead wool Filled with heavy mud between plugs from 3142' to top of hole. Plug & cement from 2960 to 2945. Plugged with rock <u>&</u> of cemer below fresh water at 200'.

<u>Plug</u>	<u>% 10' of</u>	cement	at p	ase	<u>01 C</u>	ellar.

	PLUCGING	<b>)</b>
ļ	1 2 2 2 1	1
	FILE = 24 22-24	1
	FILE 53.NE-2-	7
	1 BOOK	
*****		

(If additional description is necessary use BACK of this sheet)

Correspondence regarding this well should be addressed to Henry Bennett,

Augusta, Kansas,

Address...

STATE OF ...

COUNTY OF. 88.

.(employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the aboveibed well as filed and that the same are true and correct. So help me God.

•••••••••••••••••••••••••••••••••••••••	~	
(Signature	e) Al Bennet	
SUBSCRIBED AND SWORN TO before me this day of	March (Address)	•
· ( pro. \$ 101/3	W. a matter	د
My commission expires 16-1484	11-35-6M Notary Public.	4

CASING RECORD

NORTH						
	1					
	1					

15-079-19142-0000



## J. J. EWY LEASE

15-079-19142-0000

•	DESCRIPTION OF MATERIAL	RUN	PULLED	LEFT IN	CEMENT RECORD	QUANTITY
*	WE 20" 90# Lapweld Casing $15\frac{1}{2}$ " 70# Lapweld Casing 13-3/8" 48# Seamless Steel Casing 10" 45# Seamless Steel Casing $8\frac{1}{4}$ " 32# Seamless Steel Casing 10" TP Casing Shoe $8\frac{1}{4}$ " TP Casing Shoe 2" 4.7# USE Seamless Steel Tubing 10"xl $\frac{1}{4}$ "x8"x46" Casing Clamps *This well was plugged back to $8\frac{1}{4}$ " casing w/ mud, then plugged in $8\frac{1}{4}$ " casing with lead wool and cement to 3,142', then perforated casing to 2,966'	. 1 1	0 290' 1,448' 0	125' 0 2,472' 3,169' 0 1 1	12 Sacks 70 Sacks	3,010' 1
	<pre>10" x 8-5/8" SS Swage Nipple 10" x 7" Do 8<sup>1</sup>/<sub>4</sub>" x 12" Casing Nipple 8<sup>1</sup>/<sub>4</sub>" x 12" Casing Nipple 8<sup>1</sup>/<sub>4</sub>" x 5'8" Clamping up nipple 8<sup>1</sup>/<sub>4</sub>" x 3'' RT Casing Nipple 8<sup>1</sup>/<sub>4</sub>" Casing Head and Tubing Support 8<sup>1</sup>/<sub>4</sub>" x 3" RT Packer 8<sup>1</sup>/<sub>4</sub>" x 3" RT Packer 8<sup>1</sup>/<sub>4</sub>" x 19" Drilling Nipple 7" Casing - Junk 4" Line Pipe 3" Std. Merco Plug Valve 3" 250# IB SE Gate Valve 3" 250# IB SE Gate Valve 3" 1000# Hydro Seal Valve 2" Line Pipe 2" L200# WP Orbit Manifold Valve 2" 1000# KH Plug Valve 2" 1600# IB SE Gate Valve 2" 1600# IB SE Gate Valve 2" 2000# IB SE Gate Valve 2" Casing and Seal Valve 2" Standard Merco Plug Valve 2" Standard Merco Plug Valve 2" Ideco Steel Derrick w/ 2<sup>1</sup>/<sub>2</sub>" Relegs and safety steel platform</pre>	ps	PL LC 33 BOOK F	UGGIN	G K 200	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1

A= nW= 24-22-2 Convey Fring