STATE OF KANSAS

Give All Information Completely

Make Hequired Affidavit

Mail of Deliver Report to:

Conservation Division

State Corporation Commission

212 North Market, Insurance Bldg.

## WELL PLUGGING RECORD

12 North Market, Insurance Bidg. Vichita, Kansas	Russe					
NORTH	Location as "N	E/CNW%SW%" o	r footage froi	m lines_NW_l	NW SW	
		Dunne-Gar Anschutz				1
					Wichita	Well No. <u>1</u> Kansas
	2	Vell (completed a				
i i		pleted				
	Application for	plugging filed	Ju	<u>ly 30                                    </u>		19 59
		plugging approve				
	Plugging comn	nenced	Ju	ly 30	··	19 59
<u> </u>		leted			Deer Hole	19 59
	Reason for aba	ndonment of well	or producing	formation	Dry Hole	
	If a producing	well is abandons	J J., . C L.			
						e plugging was com
Locate well correctly on above Section Plat	menced?		——	ICIOH DIVISION O	i its agents befor	e plugging was com
e of Conservation Agent who sup	pervised plugging of th	is well Don	Truan			
ucing formation					Total Depth of W	Vell 3345 Fee
depth and thickness of all water					-	
L, GAS OR WATER RECOR	DS				0	ACING DECORD
	1	<del>                                     </del>				ASING RECORD
FORMATION	CONTENT	FROM	T0	SIZE	PUT IN	PULLED OUT
rface Pipe	<del>                                     </del>	0'	2201	8 5/8	7/22/59	
	<del> </del>	-				
		<del>                                     </del>				
		1		<del></del>	<del> </del>	
				<del></del>	-	
•			-			
Fill hole with 25 sacks cemen 40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	b placed, from  Put in  I hole to	plug,
roducing it into the hole. If cer- feet for each plug s Fill hole with 25 sacks cemen	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	b placed, from  Put in  I hole to	plug,
Fill hole with  25 sacks cemen  40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	b placed, from  Put in  I hole to	plug,
Fill hole with  25 sacks cemen  40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	b placed, from  Put in  I hole to	n plug, o within
Fill hole with  25 sacks cemen  40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from tor	Put in la hole to he-half sa	n plug, o within
Fill hole with  25 sacks cemen  40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	Put in la hole to he-half sa	n plug, o within
roducing it into the hole. If cerement feet for each plug s  Fill hole with 25 sacks cemen 40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from tor	Put in la hole to he-half sa	plug,
roducing it into the hole. If cerement feet for each plug s  Fill hole with 25 sacks cemen 40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	Put in In hole to he-half sa	plug, within lek of hull  VED COMMISSION  1959
roducing it into the hole. If cerement feet for each plug s  Fill hole with 25 sacks cemen 40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	Put in	plug, within lck of hull  VED  COMMISSION
Fill hole with 25 sacks cemen 40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	Put in	ve of hull
Fill hole with 25 sacks cemen 40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	Put in In hole to he-half sa	ve of hull
Fill hole with 25 sacks cemen 40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	Put in	version
roducing it into the hole. If cerement feet for each plug s  Fill hole with 25 sacks cemen 40' of top wit	ment or other plugs w set.  heavy drill t and one-fo h heavy mud.	ere used, state the ling mud tourth sack	character of	from top	Put in	plug, within lck of hull  VED  COMMISSION
roducing it into the hole. If cerement feet for each plug s  Fill hole with 25 sacks cemen 40' of top wit	ment or other plugs we set.  heavy drill t and one-for heavy mud. f cement.	ere used, state the	e character of	from top	Put in	plug, within lck of hull  VED  COMMISSION
roducing it into the hole. If cer- feet for each plug s  Fill hole with 25 sacks cemen 40' of top wit and 10 sacks o	ment or other plugs we set.  heavy drill t and one-for heavy mud. f cement.	ere used, state the ling mud tourth sack	e character of	from top	Put in	version
Fill hole with 25 sacks cemen 40' of top with and 10 sacks o	ment or other plugs we set.  heavy drill t and one-for heavy mud. f cement.	ere used, state the	e character of	from top	Put in	ve of hull
roducing it into the hole. If cerefect for each plug s  Fill hole with 25 sacks cemen 40' of top with and 10 sacks o	ment or other plugs we set.  heavy drill t and one-for heavy mud. f cement.	ere used, state the	e character of	from top	Put in	ve of hull
roducing it into the hole. If cerfect for each plug s  Fill hole with 25 sacks cemen 40' of top wit and 10 sacks o	ment or other plugs we set.  heavy drill t and one-fo h heavy mud f cement.  (If additional)	ling mud tourth sack. Put in	e character of  O 210' Of hul second	from tog  Is. Fil  plug, or  SIA	Put in II hole to he-half sa AUG 7  ONSERVATION Wichita, Ka	plug, within lck of hull  VED  COMMISSION
Fill hole with  25 sacks cemen  40' of top with  and 10 sacks o	ment or other plugs we set.  heavy drill t and one-for heavy mud for cement.  (If additional transformation of the company of	ling mud tourth sack Put in	e character of  O 210' Of hull second  ary, use BACK of the back o	from tog  Is. Fil  plug, or  STA  Comments of this sheet)	Put in 11 hole to 12 hole to 15 hole to 16 h	plug, within lck of hull  Commission  1959  Division  The above describe
Fill hole with  25 sacks cemen  40' of top with  and 10 sacks o	ment or other plugs we set.  heavy drill t and one-for heavy mud for cement.  (If additional transformation of the company of	ling mud tourth sack Put in	e character of  O 210' Of hull second  ary, use BACK of the back o	from tog  Is. Fil  plug, or  STA  Comments of this sheet)	Put in 11 hole to 12 hole to 15 hole to 16 h	plug, within lck of hull  COMMISSION  1959  DIVISION  OSAS
Fill hole with  25 sacks cemen  40' of top with  and 10 sacks o	ment or other plugs we set.  heavy drill t and one-for heavy mud for cement.  (If additional transformation of the company of	ling mud tourth sack Put in	e character of  O 210' Of hull second  ary, use BACK of the back o	from tog  Is. Fil  plug, or  STA  Comments of this sheet)	Put in 11 hole to 12 hole to 15 hole to 16 h	plug, within lck of hull  Commission  1959  Division  The above describe
roducing it into the hole. If cerefect for each plug s  Fill hole with 25 sacks cemen 40' of top with and 10 sacks o	ment or other plugs we set.  heavy drill t and one-for heavy mud for cement.  (If additional transformation of the company of	ling mud tourth sack Put in	e character of  O 210' Of hull second  ary, use BACK of the back o	from tog  Is. Fil  plug, or  STA  Comments of this sheet)	Put in Il hole to he-half sa AUG 7  ONSERVATION Wichita, Ka with the contained a RDNER DRI	plug, within lck of hull  Commission  1959  Division  Isas  the above-describe d and the log of th LLING CO.,
roducing it into the hole. If cerefect for each plug s  Fill hole with 25 sacks cemen 40' of top with and 10 sacks o	ment or other plugs we set.  heavy drill t and one-for heavy mud for cement.  (If additional transformation of the company of	Ing mud tourth sack. Put in  I description is necess  UNTY OF	e character of  O 210' Of hull second  ary, use BACK of the back o	from tog  Is. Fil  plug, or  STA  Comments of this sheet)	Put in Il hole to he-half sa AUG 7  ONSERVATION Wichita, Ka with the contained a RDNER DRI	plug, within lck of hull  Commission  1959  Division  Isas  the above-describe d and the log of th LLING CO.,
Fill hole with  25 sacks cemen  40' of top with  and 10 sacks o	ment or other plugs we set.  heavy drill t and one-for heavy mud for cement.  (If additional transformation of the company of	Ing mud tourth sack. Put in  I description is necess  UNTY OF	e character of  O 210' Of hull second  ary, use BACK of the back o	from top  Ils. Fil  plug, or  STA  STA  Comments, and mattern DUNNE-GA	Put in Il hole to he-half sa AUG 7  ONSERVATION Wichita, Ka with the contained a RDNER DRI	the above-described and the log of the LLING CO.,
roducing it into the hole. If cerfect for each plug s  Fill hole with 25 sacks cemen 40' of top wit and 10 sacks o	heavy drill t and one-for heavy mud f cement.  (If additional contents of the same are true and the set.	Ing mud tourth sack Put in  Idescription is necess  UNTY OF	e character of  O 210' Of hull second  ary, use BACK of the back o	from top  Ils. Fil  plug, or  STA  STA  Comments, and mattern DUNNE-GA	Put in II hole to he-half sa AUG 7  ONSERVATION Wichita, Ka with the same and the s	the above-described and the log of the LLING CO.,
roducing it into the hole. If cerfect for each plug s  Fill hole with 25 sacks cemen 40' of top wit and 10 sacks o  of Plugging Contractor  ess  E OF	heavy drill t and one-for heavy mud f cement.  (If additional contents of the same are true and the set.	Ing mud tourth sack Put in  Idescription is necess  UNTY OF	e character of  O 210' Of hull second  ary, use BACK of the second of th	from top  Ils. Fil  plug, or  STA  STA  Comments, and mattern DUNNE-GA	Put in II hole to he-half sa Wichita, Ka Wichita, Ka RDNER DRI Jack D.	the above-described and the log of the LLING CO.,
Fill hole with  25 sacks cemen  40' of top with  and 10 sacks o  For Plugging Contractor  Ses  E OF Kansas  Jack D. D  being first duly sworn on oath, described well as filed and that	heavy drill t and one-for heavy mud f cement.  (If additional contents of the same are true and the set.	Ing mud tourth sack Put in  Inguith sack Put in  Inguith sack Inguith	e character of  O 210' Of hull second  ary, use BACK  edgwick  mployee of or acts, statement of me Cod.  July	from top  Ils. Fil  plug, or  STA  STA  Comments, and mattern DUNNE-GA	Put in II hole to he-half sa Wichita, Ka Wichita, Ka RDNER DRI Jack D.	the above-described and the log of the LLING CO.,

PLUGGING FILE SEC 17 1 15 R 120 BOOK PAGE 57 LINE 38

## CONTRACTOR'S WELL LOG

COMPANY:

Dunne-Gardner Drilling Co., Inc. 300 Schweiter Building

Wichita 2, Kansas

LEASE:

Anschutz

WELL:

No. 1

LOCATION:

NW NW SW Section 17, Township 15S, Range 12 West

Russell County, Kansas

DATE COMMENCED:

July 21, 1959

DATE COMPLETED:

July 30, 1959

TOTAL DEPTH:

3345 Feet

CASING:

230.84' of 8 5/8' set at 220' with 150 Sacks

cement

FROM:	TO:		
0 40 250 425 640 790 830 1080 1955 2015 2110 2475 2815	40 250 425 640 790 830 1080 1500 1955 2010 2270 2475 2815 3345 A	Surface Clay Shale & Shells Sand & Shale Red Bed & Shale Shale & Shells Anhydrite Shale & Shells Shale & Lime Lime & Shale Lime Lime & Shale Shale & Lime Lime & Shale T.D.	RECEIVED STATE CORPORATION COMMISSION  AUG 7 1959  CONSERVATION DIVISION  Wichite, Kansas

I certify the above to be true and correct to the best of my knowledge and belief.

DUNNE-GARDNER DRILLING CO., INC.

Subscribed and sworn before me this 30th day of July, 1959

My commission expires November 3, 1960

Helen L. Hodgson, Notary Public

**PLUGGING** 

FILE SEC 17 T / S R / DW BOOK PAGE 57 LINE 38

## CONTRACTOR'S WELL LOG

COMPANY:

Dunne-Gardner Drilling Co., Inc.

300 Schweiter Building Wichita 2, Kansas

LEASE:

Anschutz

WELL:

No. 1

LOCATION:

NW NW SW\_Section 17, Township 15S, Range 12 West

Russell County, Kansas

DATE COMMENCED:

July 21, 1959

DATE COMPLETED:

July 30, 1959

TOTAL DEPTH:

3345 Feet

CASING:

230.84' of 8 5/8' set at 220' with 150 Sacks

cement

FROM:  O 40	TO:	Surface Clay	a. P. n
250 425 640 790 830 1080 1500 1850 1955 2015 2110 2270 2475 2815	250 425 640 790 830 1080 1505 1955 2110 2475 2815 3345	Shale & Shells Sand & Shale Red Bed & Shale Shale & Shells Anhydrite Shale & Shells Shale & Lime Lime & Shale Lime Lime & Shale Shale & Lime Lime & Shale T.D.	CONSERVE IN DIVISION
	D & A	±	

I certify the above to be true and correct to the best of my knowledge and belief.

DUNNE-GARDNER DRILLING CO., INC.

Subscribed and sworn before me this 30th day of July, 1959

My commission expires November 3, 1960

Helen L. Hodgson, Notary Public

**PLUGGING** FILE SEC 17 T 15 Rew BOOK PAGE 57 LINE 38