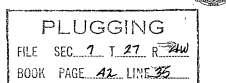
STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

						(E)_4_(W		
NORTH			_					
	Lease Name		_ Well No. l					
		P. O. Box	=	•				
		Vell (completed		-		19.57		
i i						19.57		
						19.57		
j į į						19.57		
	Plugging comp	leted			9-2	19.57		
	Reason for abandonment of well or producing formationDry Hole							
						19		
Locate well correctly on above	was permission menced?		the Conserva	ition Division o	r its agents bet	ore plugging was con		
Section Plat ne of Conservation Agent who sup			Ruel Durke					
ucing formation					Total Denth of	Well 4084 F		
v depth and thickness of all wate					rotar Doptin Gr	Wen		
_	_							
IL, GAS OR WATER RECOR	DS		 -	·		CASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT		
			1	8-5/8	253	none		
		<u> </u>						
			<u> </u>					
		 	-					
			-			ļ		
			-			<u> </u>		
Filled Run 20	set. hole with muc sacks of ceme g. Filler hol	to 245 ft	placed ill pipe to 40 ft	bridge and by Glo b e C	ementing (bridge and	245 ft.		
Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with muc sacks of ceme g. Filler hol	to 245 ftent thru dr	placed ill pipe to 40 ft	bridge and by Glo b e C	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu	set. hole with much sacks of ceme sacks of ceme sacks. Filler hole ft. Filled ho	to 245 ftent thru dr e with muc e with ce	placed rill pipe to 40 ft	bridge and hy Globe C • Placed round leve	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu at 40	set. hole with much sacks of ceme ag. Filler hole ft. Filled how the filled how	to 245 ftent thru drewith much le with ce	placed rill pipe to 40 ft	bridge and hy Globe C • Placed round leve	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu at 40 e of Plugging ContractorH	set. hole with much sacks of cemera. Filler hole for the filler h	to 245 ftent thru drewith much le with ce	placed rill pipe to 40 ft	bridge and hy Globe C • Placed round leve	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu at 40	set. hole with much sacks of cemera. Filler hole for the filler h	to 245 ftent thru drewith much le with ce	placed ill pipe to 40 ft ment to g	bridge and hy Globe C • Placed round leve	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu at 40 at 40 The of Plugging Contractor Houses Drawer 489 - Tu	set. hole with much sacks of cemera. Filler hole for the sacks of cemera. Filler hole ft. Filled how for the sacks of cemera. Filled how ft. Filled how for the sacks of cemera for the sacks of the sacks of cemera for the sacks of th	to 245 ftent thru drewith much le with ce	placed rill pipe to 40 ft ment to g	bridge and by Globe Co. Placed round level	plug at dementing (bridge and	245 ft.		
Filled Run 20 on plu at 40 The of Plugging Contractor Heires Drawer 489 - Tu The of Manager 489 - Tu The of Manager 489 - Tu	set. hole with much sacks of ceme ag. Filler hole ft. Filled how ferndon Drillin lsa, Oklahoma , COU	to 245 ftent thru drewith much le with ce	placed rill pipe to 40 ft. ement to g	bridge and by Globe Co. Placed round level	plug at dementing (bridge and al.)	245 ft. 30. 3 plug		
Filled Run 20 on plr at 40 at 40 TE OFKansasGlen E. Armour , being first duly sworn on oath,	Set. I hole with much sacks of ceme ag. Filler hol ft. Filled how	to 245 ftent thru drewith much le with cell wi	eill pipe to 40 ft. ment to g ssary, use BACK Rice employee of o facts, stateme	bridge and by Globe Co. Placed round level of this sheet)	plug at dementing (bridge and al.)	245 ft. Co. d plug 27-57 of the above-describ		
Filled Run 20 on plr at. 40 Te of Plugging Contractor H ress Drawer 489 Tu TE OF Kansas Glen E. Armour , being first duly sworn on oath,	Set. I hole with much sacks of ceme ag. Filler hol ft. Filled how	to 245 ftent thru drewith much le with cell wi	eill pipe to 40 ft. ment to g ssary, use BACK Rice employee of o facts, stateme	bridge and by Globe Co. Placed round level of this sheet)	plug at dementing (bridge and al.)	245 ft. Co. d plug 27-57 of the above-describ		
Filled Run 20 on plr at. 40 e of Plugging Contractor H ress Drawer 489 Tu TE OF Kansas Glen E. Armour being first duly sworn on oath,	Set. I hole with much sacks of ceme ag. Filler hol ft. Filled how	I to 245 ft ent thru dr e with muc ele with ce le with ce UNTY OF cowledge of the	eill pipe to 40 ft. ment to g ssary, use BACK Rice employee of o facts, stateme	bridge and by Globe Co. Placed round level of this sheet)	plug at dementing (bridge and al.)	245 ft. Co. d plug 27-57 of the above-describ		
Filled Run 20 on plr at. 40 e of Plugging Contractor H ress Drawer 489 Tu TE OF Kansas Glen E. Armour being first duly sworn on oath,	Set. I hole with much sacks of ceme ag. Filler hol ft. Filled how	to 245 ftent thru drewith much le with cell wi	eill pipe to 40 ft. ment to g ssary, use BACK Rice employee of o facts, stateme	bridge and by Globe Co. Placed round level of this sheet)	plug at dementing (bridge and al.)	245 ft. Co. d plug 27-57 of the above-describ		
Filled Run 20 on plu at 40 Te of Plugging Contractor Tess Drawer 489 - Tu TE OF Kansas Glen E. Armour	Set. I hole with much sacks of ceme ag. Filler hol ft. Filled how	I to 245 ft ent thru dr e with muc ele with ce le with ce UNTY OF cowledge of the	eill pipe to 40 ft. ment to g ssary, use BACK Rice employee of o facts, stateme	bridge and by Globe C. Placed round level of this sheet) where you want to be compared to the sheet of this sheet.	plug at dementing (bridge and el.)	245 ft. Co. d plug 27-57 of the above-describ		
e of Plugging Contractor Hress Drawer 489 - Tu TE OF Kansas Glen E. Armour being first duly sworn on oath, e-described well as filed and the	set. hole with much sacks of cements of cements. Filler hole ft. Filled how ft. Filled how ft. Filled how ferndon Drilling lsa, Oklahoma ferndon Collabora Collabora for the same are true and the sa	I to 245 ft ent thru dr e with muc ele with ce le with ce I description is need g Co. JNTY OF	essary, use BACK Rice employee of of facts, statements the God.	bridge and by Globe C. Placed round level of this sheet) wher when the control of this sheet is and matter than the control of this sheet.	plug at dementing (bridge and al.)	245 ft. Co. d plug 27-57 of the above-describ		
Filled Run 20 on plr at. 40 e of Plugging Contractor H ress Drawer 489 Tu TE OF Kansas Glen E. Armour being first duly sworn on oath,	set. hole with much sacks of cements of cements. Filler hole ft. Filled how ft. Filled how ft. Filled how ferndon Drilling lsa, Oklahoma ferndon Collabora Collabora for the same are true and the sa	I to 245 ft ent thru dr e with muc ele with ce le with ce I description is need g Co. JNTY OF	Rice employee of of facts, statement help me God.	bridge and by Globe Co. Placed round level for this sheet) when the sheet is the s	plug at dementing (bridge and call.) ss. sky very third contains (contains) Address)	245 ft. Co. d plug 27-57 of the above-describ		
Filled Run 20 on plu at. 40 at. 40 Tess Drawer 489 = Tu TE OF Kansas Glen E. Armour , being first duly sworn on oath, re-described well as filed and the	(If additional says: That I have known the same are true are ore me this 3rd and or ore me this 3rd and or	I to 245 ft ent thru dr e with muc ele with ce le with ce I description is need g Co. JNTY OF	Rice employee of of facts, statement help me God.	bridge and by Globe C. Placed round level of this sheet) wher when the control of this sheet is and matter than the control of this sheet.	plug at dementing (bridge and call.) ss. sky very third contains (contains) Address)	245 ft. Co. d plug 27-57 of the above-describe		



MAURICE W. CASAD #1

Spudding date:

8/15/57 8/15/57

Date casing set:

Date rotary completed: 9/1/57

Date cable completed:

NW NW NE, Section 7-275-4W, Sedgwick Co., Kansas

Location:

FROM	<u>TO</u>	FORMATION				REMARKS		
.0	252	Surface Hole					# J-55 LS	
252	1060	Shale & Shells		set 0	252 a	nd cemen	ted w/175	Sx. Cement
1060	2025	Lime & Shale		w/2%	C.C.			
2025	2046	Shale						
2046	3119	Shale & Lime						
3119	3309	Lime						
3309	3642	Lime & Shale						
3642	3738	Lime & Chert						
3738	3747	Lime						
3747	3786	Chert & Lime	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		and grant of		1 - 12	
3786	3822	Lime						
3822	3883	Lime & Chert						
3883	3950	Lime					Part of Artist	
3 950 "	4023	Shale						
4023	4028	Shale & Lime	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					
4028	4038	Lime	The state of the		· · · · · · · · · · · · · · · · · · ·			
4038	4084	Sand				$e^{\frac{1}{L}}$, $e^{\frac{1}{L}}$		
4034		Total Depth		Plugg	ed hole	9/1/57		

PLUGG NG FILE SEC 2 TUZZ RAW 500K PAGE 42 LI E 35

Subscribed and sworn to before me this. day of September

I certify the above and foregoing to be a true and exact copy of the original driller's log on the Casad #1

HERNDON DRILLING COMPANY

Assistant Secretary

My commission expires: -27-60