

CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
2 BW	240	250	121	131	C_{m+d} W/12 a
HFW	1180	1230	10"	850	Cmtd W/13 s 850'
HFW	1300	1315	81	1460	1460
1-BW	1785	1795	711	1	27.00
Show	2265	2269			
	2 BW HFW HFW 1-BW	2 BW 240 HFW 1180 HFW 1300 1-BW 1785	2 BW 240 250 HFW 1180 1230 HFW 1300 1315 1-BW 1785 1795	2 BW 240 250 121 HFW 1180 1230 10" HFW 1300 1315 8" 1-BW 1785 1795 7"	2 BW 240 250 121 13' HFW 1180 1230 10" 850 HFW 1300 1315 8" 1460 1-BW 1785 1795 7" 2100

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from______feet to ______feet for each plug set.

100 Buckets in bottom of hole. Wood plug at 150 feet and six sacks cement filled to 15' with mud and sod and then three sacks cement. Filled to surface with sod, and one sack cement on top.

10

(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor______Sauder Drilling Company, Address______Gridley, Kansas.

Mar 122 43 10E

BOCK

STATE OF Kansas COUNTY OF Coffey SS. or (owner or operator) of the above-described (emplo e of owner well, being first duly sworn on oath, says: That I have knowledge of the fact nd matters herein contained and the log of the atements above-described well as filed and that the same are true and correct. So had (Signature) Kansas SUBSCRIBED AND SWORN TO before me this. day of December 12, 1955 Notary Public. 24-7368-5 3-53-20M

_! •	1 4 1 4		WEL	r rog	1		
	DRILLED FOR: ADDRESS:	E.W.Sauder Gridley, Ka			LOCATION:	NXI 250 [†] of SE Cr Greenwood	. of Sec
		Sauder Drill Gridley, Kan			CASING:	<u>run</u> 13'	pul Cmt'd W
	FARM: Pearso	well	#2	t i se se Statistica		850 ¹ 1460 ¹	8
		uly 10, 1953 ug. 11, 1953			e Se	2100'	21
	TOTAL DEPTH: ELEVATION:	23001			PRODUCTIO		ed Augus
	Ghada Hadiya dhadad dhadada .	69279 46749 42541 68924.			· · · · · · · · · · · · · · · · · · ·		
	0 to 71	Lime	1			me	î., î.
	12	Shale		(·	1060 Sh		
		Lime				me	4. P
,			- Contraction	a la productional de la construcción	1110 Sh 1125 Li	ale	
		Lime		·	1160 Sh	olo	1. 1.
	85	Shale			1170 Li		
		Lime		5 - 1 - Te	1180 Sh		
		Shale				nd HFW	Net and a second se
		Lime Shale				ale	
		Lime		· · ·		me	
	175		pro l'Anna	,		ale	
	180	Lime				me HFW	
		Shale		×	1320 Sh	lale	
		Sandy shale	2-BW	·		me	
		Shale			· · · · · · · · · · · · · · · · · · ·	hale	
		Lime		,		me	
	370	Shale		1		ale	
	400	Line		< . * .	1690 L		
	465	Shale		· · · ·		nale	이 문제 문제
	470	Lime		· · · ,	1750 L	me Dia 7 Di	1796 05
	545				1860 SI 1870 L	nale 1-BW	T107-27
		Lime		, en '	1900 SI	lme nale cave	set, " i si
	560		۹.,		1945 L		
		Lime		1. Berry	1965 SI		
		Shale Lime		in the second		ime	
		Shale		x 11		nale	
	660					Lme	
	665		· . · · · · ·		2225 SI	nale	
	680		and the second	- 19 an	2265 S	andy shale	
	685		and the state		2269 S	and (h-gal	oil per
	700		, , , , , , ,		2284 S	andy shale	
	725					and (dry)	
	730				-	hale	
	735				2300 T	otal Depth	L Contraction
	760		11a	· · · ·			

e e y shale (**1**-gal oil per hr.) ly shale (dry) e

2300 Total Depth Made 10 gallons oil and trace of

UGG D. OEPAGE 222 INE Y 國的就

Shale

Shale

Lime

Shale

Lime

Shale

Lime

Shale

Lime

Shale

800 Lime

Shale & Shells

760

780

810

825

880

885

905

915

920

925

945

X 250' West mf & 660' North 3

Cmt'd W/13 Sx.

123" 10^ñ

81

71

	of SE Cr. Greenwood		22-23s-10e Kansas.
CASTNG:	run	pulle	d size

850† 1460† 1460* 21001 21001 Dry

Plugged August 15th, 1953

water in twelve hour test.

STATE

Altop .) Ja