

PETERSON WELL DRILLING

331 HARRISON

PHONE 913-227-3520



LINDSBORG, KANSAS 67456 WATER WELL RECORD

DRILLERS LOC OF WELL

· .	DRILLERS LOG OF WELL	Well Owner
FROM TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address
0 78	Clays	Drilling Contractor
78 83	lin Rack & Clays	Show Far
83 95	aryfine soule	Date Drilled 5-
95 106	Clay	Method of Drilling
106 122	Ourskie saula	
22 135	med soul & grand	Casing Schedule(Amount, Size, Setting
		Hoft Claus.
Other	Well produce	Screen Data (if any):
de	cky fine sande	
	10	Measured depth to wa
10		69 ft. b
hou	re on this well	TESTED YIELD: 8
100	tage our the	as determined by
O BH	() M	Drawdown: 20
all	wall.	Chilling .
		REMARKS:
10	112114	
Car	d/3/feet.	
	100. 4	
	69 A unsat clays	LOCATION OF WELL
		[Show location in Section Pl
		<u> </u>

DD.	1/02/	?
Well Owner	cense	70
Address	Melin	esem
Address	100	1
Drilling Contractor	e oplica	Concrete
Show Fare	ese.	
~		
Date Drilled	8-74	
Method of Drilling	Patery)	
Wethod of Drining	(Cable tool, stary, rev	verse rotary, etc.)
Casing Schedule(Amount, Size, Setting—		
(Amount, Size, Setting—	New, Used-Steel, Colv	Gage or Weight)
12001	- CAL	2 16 11
46ft Claus	100 - 80 ft	168
	511 14	Poe.
Screen Data (if any):		, Slot Size, Setting)
	Lengui, Diameter,	, Stot Stze, Setting,
Measured depth to water	\mathcal{L}	rell (Static Level) is
10	dow Land	rell (Static Level) is Top of Cassing, Etc.)
10	dow Land	Top of Casing, Etc.)
ft. be	clow Cand Surface,	Top of Cassing, Etc.)
49 ft. be	clow Cand Surface,	Top of Casing, Etc.) r (Min., Hour)
ft. be	clow Gard (Land Surface, gallons pe	Top of Casing, Etc.) r (Min., Hour)
ft. be	clow Gallons pe Gallons pe (Bailing, Teaper	Top of Casing, Etc.) T (Min., Hour) amping, Etc.)
ft. be	clow GLand Surface, gallons pe	Top of Casing, Etc.) T (Min., Hour) amping, Etc.)
as determined by DRAWDOWN:	clow Gallons pe Gallons pe (Bailing, Teaper	Top of Casing, Etc.) T (Min., Hour) amping, Etc.)
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SW K SW KSec. 4