USE TYPEWRITER OR BALL POINT BEN-PRESSFIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		Section number		Township number	Range number	
1. Location of well:	FINNEY	NW/4 SE 1/4 N	IW1/4	30		т 26	s R 33	<b>₽</b> ∧₩
2. Distance and dire	ustion from nearest town or city:	asouth of		er of well		rn <u>Catchelder</u> O6 B St.	Batchelder	
	14 WeSu 4 SOUUII Il location if in city:		R.R. or	street:	. Gar	rdan City, Ks.	6781/6	
			City, st	ate, zip o	ode: GCL	6. Bore hole dia. 20	37043	<del>(-31-7</del> 6
Locate with "X" ا		Sketch map:				Well depth 340 ft.	in. Comptetion date ≤	
<u>``</u>	<u>`</u>				ŀ	7 Cable tool Rota		
😾	NE					Hollow rod Jeth		
						8. Use: Domestic	Public supply In	dustry
w	E E				Ī		Air conditioning St	
SW	SE					Lawn 9. Casing: MaterialSTB	Oil field water C	
1						7. Casing: Material VC Threaded Welded X		
<u> </u>	<u></u> S					RMP PVC	Weight36_87_	1bs./ft.
	Aile ————————————————————————————————————					Dia. I dia. to ala ft. o	depth Wall Thickness: in	nches or
5. Type and color o	f material			From	To .	Dia in. to ft. o	lepth gage No.	17 MAG
				<del>                                     </del>	$\vdash \vdash \vdash$	10. Screen: Monufactures		
				<u> </u>		Type Galv.	Dia16"	
						Slot/gauze 100	Length 201 ft. and 320	
				<del>                                     </del>		Set between <u>300</u> Perf 160- <b>2</b> 00 fi		ft.
						Gravel pack?		Dotte
					. [	11. Static water level:		./day/yr.
				<del>                                     </del>	<del>                                     </del>	ft. below land		
						126 Jumping level below I	and surfaces: 1350	)
						ft. after	hrs. pumping	_ g.p.m.
				├──	$\vdash$	Estimated maximum yield -	1 3 5 1	_g.p.m.
				<u>L.</u>		13. Water sample submitte	rd: mc	./day/yr.
-						Yes X No	Date	
<del></del>				┼──	$\vdash \vdash$	14. Well head completion: Pitless adapter	: <u>12</u> Inches above	arade
						15. Well grouted? <u>Yes</u>	<del></del>	
						With:Neat cement _	Bentonite	Concrete
				┼	+	Depth: From O ft.	to 10 ft. N	/A
						16. Nearest source of poss		l
***************************************						ft Direction _ Well disinfected upon com		No
				<del> </del>	-		N	2111112
						Manufacturer's name	705	
						Model number 12HC		2QQ .m.
					$\vdash \vdash \vdash$	Length of drop pipe 220 Type:	) ft. capacity .X	g√p.m.
						Submersible	Turbir	ne
	_					Jet	Recipe	rocating
	T	nd sheet if needed)		<u> </u>	-	Centrifugal		
18. Elevation:	19. Remarks:					20. Water well contractor This well was drilled unde		is report
						is true to the best of my ki	nowledge and belief.	
Topography:						Minter Wilson Drilling 208		
X Slove						Business trame BOX	A Garden Cl	Gangeliola .
Slope Upland					Th	sen D	E Keise S.	-12-7

Phone 276-8269 • P.O. Box 493 • GARDEN CITY, KANSAS 67846

## FERN BATCHELDER FINNEY COUNTY 2-18-76

LOCATION: NW 30-26-33

Center Of Quarter, At Pivot

## STATIC WATER LEVEL: 126

## CIRCLE #7

O	3	Top Soil
3	62	
62	95	· · · · · · · · · · · · · · · · · · ·
95		Med. To Coarse Gravel
112		Fine To Med. Sand & Gravel, Streaks Of Clay (10%)
120	128	Fine To Med. Sand & Gravel, Streaks Of Clay (20%)
128	182	Fine To Med. Send & Gravel, Streaks Of Clay (10%)
182	190	Fine To Hed. Sand & Gravel, Streaks Of Clay ( (20%) Tight
190	215	
215	230	Fine To Med Sand & Gravel, Streaks Of Blue Clay (20%)
230	251	Blue Clay
251		Fine To Hed Sand & Gravel, Streaks Of Clay (102)
260	340	Fine To Med. Sand & Gravel (Loose)
340		Fine To Med. Sand & Gravel, Streaks Of Clay (25%) Tight
<b>35</b> 0	382	•
382	400	Brown Clay, White Clay, Streaks Of Yellow

Used Pulldown TD340 20° Screen