FI006-5727-9308

WATER WELL REC	ORD	Form WV	VC-5			er Resources Ap		L	121-9300
1 LOCATION OF WAT County: FINNEY		Fraction 1/4 NW 1/4 NE			n Number 14	Township N T 24	SI		mber □E ☑ W
Street/Rural Address of from nearest town or int	owner's address, check	Global Positioning System (GPS) information: Latitude: (in decimal degrees) Longitude: (in decimal degrees)							
4,826 FT. NORTH &	946 FT. WEST		IL NOAD,	Elevat Datum	tion: :: 🔲 WGS 8	84, NAD 83			
2 WATER WELL OWN RR#, Street Address, B City, State, ZIP Code	ND JANICE HARMS E. POLE LINE ROAD N CITY, KS 67846	Collection Method: ☐ GPS unit (Make/Model:) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m							
SECTION BOX: N WNWNE SSWSE I mile S TYPE OF CASING US CASING JOINTS: Casing diameter 16 Casing height above lan TYPE OF SCREEN OR F Stail Stail	Depth(s) Ground WELL'S STATI Pump EST. YIELD Bore Hole Diam WELL WATER Domestic Inrigation Was a chemical If yes, mo Water well disir SED: Stee Glued Clar in. to 200 d surface	☐ Industrial ☐ I /bacteriological sample /day/yr sample was sub fected? ☐ Yes ☑ I ☐ PVC ☐ C mped ☐ Welded ft., Diameter in., Weight MATERIAL: ☐ PVC ☐ None used (open he GS ARE: ☐ Gauze wrapped ☑ Wire wrapped	(1)	tolbs./f	ft (2) and surface after after if y G y G rden M ment? M t., Wall th Specify) lled holes aer (specify) ft., From	measured on measured measurements well and measurements well and measurements or gaue and measureme	(3) mo/day pumpir pumpir in oft l in o	ection we her (Speci	gpm gpm ll ffy below)
6 GROUT MATERIAL	: ☐ Neat cem	From	ft. to265 ft. to 17 Benton	nite F	ft., From ft., From		ft. to ft. to)	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer lines Direction from well	of possible cont Lateral li Cesspool nes Seepage	o 20 ft., From amination: nes	Livestock Fuel storag	ft. to bens e torage	ft Insecticio Abandon Oil well/	., From	Other	ft. tor (specify b	ft.
FROM TO	LITHOLOG	SIC LOG	FROM	ТО	LITHO.	LOG (cont.) <u>o</u>	<u>r</u> PLUC	GING IN	NTERVALS
SEE AT	TACHED LOG								
									
7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Contr under the business name of	was completed of actor's License 1 of MINTER-W	on (mo/day/year) 9-22 No. 208 This V ILSON DRILLING C	-11a Water Well F O., INC.	nd this r tecord v by (s	record is true vas complete signature)	e to the best of ed on (mo/day NOVA V	f my kr /year) ///	owledge 9-26-11	and belief.
INSTRUCTIONS: Use typew (white, blue, pink) to Kansas I Telephone 785-296-5522. Sen http://www.kdheks.gov/waterwe	riter or ball point pe Department of Health d one copy to WA	n. <u>PLEASE PRESS FIRML:</u> n and Environment, Bureau	and <u>PRINT</u> cl of Water, Geol	early. Plo ogy Secti	ease fill in bla ion, 1000 SW	iks and check the Jackson St., Suit	e correct e 420, T each <u>co</u>	answers. Sopeka, Kananstructed w	end three copies sas 66612-1367
KSA 82a-1212				C	heck: 🔼 🗸	White Copy, [Blu	е Сору, [Pink Cop

TEST HOLE REPORT

PO BOX 692, Garden City, Kansas 67846

(620)275-1920



Owner Name: Roy Harms

Address: 2007 Antelope Dr.

City, St., Zip: Garden City KS, 67846

Date: 11/29/10

Test Hole: 2-10

Driller: Soukup

Contact Name: Roy Harms

Location: NE 1/4 14-24-31 Finney County

From Old Well:

Dig Safe#:

Static Water Level: 185'

Total Depth: 258!

FROM	l: 1	го:	STRATA: POLELONERO 3EIN CHECORNIECERO)							
	ol		Top Soil							
	2	***************************************	Brown Clay							
	10	50	Brown Clay, Gypsum, sand streaks							
**************************************	50	77	Coarse Snad, Small Gravel							
te weet or and a second	7.7	94	Coarse Sand, Small Gravel, Few Cemented Streaks							
**********	94		Cemented Sand, Few loose Streaks							
	1.07	117	Medium to Coarse Sand (Loose)							
***	117	130	Sandy Brown Clay							
···	130	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Brown Clay, Gypsum, sand streaks							
	154		Fine Sand							
***	158		Fine Sand, Brown Clay Streaks							
*	1.62	165	Brown Clay							
	165	170	Fine to Medium Sand, Cemented Streaks							
•	170	184	Light brown Clay, Few Sand Streaks							
9	184	193	Medium Sand, Brown Clay Streaks							
5	193	208	Medium Sand, Some White Broken Rock Chips (Loose, Clean)							
	208	209	Brown Clay							
17	209	226	Medium to Coarse Sand, Some Small Gravel, White Broken Rock Chips (Loose, Clean)							
	226	227	Brown Clay							
24	227	251	Medium to Coarse Sand, Some White Broken Rock Chips (Loose, Clean)							
	251	258	Gray Shale							
	258	:	Black Shale							
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100000000000000000000000000000000000000			South							
			The state of the s							
***************************************			TEST Hole							
produce	******	á.								

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