CORRECTION(S) TO WATER WELL RECO	RD (WWC-5)	
(to rectify lacking or incorrect informat	ion)	1/
	County:	Kearn

Location listed as:	County: // Location changed to:
Section-Township-Range: 5-24-35W	5-25-36W NE SW NW
Fraction ( 1/4 1/4 1/4):	NE SW NW
Other changes: Initial statements:	
Changed to:	
Comments: 16tes on log and from Was in wrong location.	researchers that well
Was in wrong location.	
verification method: Nirections to well on los, County maps.	well record and drellers
loc, County mass.	
	initials: 104 date: 4/11/2012

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

USE TYPEWRITER OF BALL POINT PEN-PRESS L. MALY, PRINT CLEARLY.

## Wrong Location? SEC 5? 25.36?

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

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

V	County	Fraction		Section	number	Township number	Range number		
Location of well:	KWARNY	NB 1/4 SV 1/4 M			25	T 34 S	r 35	<b>●</b> /W	
Distance and dire	ction from nearest town ar city: 170:	st dide of Laki:	13. Own	er of well	1:H.B.	Smith			
to Phillips Station south to dead end 2 R.R. or street: Lakir Street address of well location if in city; lest 1/4 south City, state, zip code:			n, Ks 67860 En U	. 3016					
4. Locate with "X"	in section below:	iketch map:				6. Bore hole dia. 26 in. Well depth 109 ft.	Completion date	1-30-76	
li ruiti			7 Cable tool Rotary Hollow rod Jetted						
<b>F</b> W	NE   					8. Use: Domestic Pu	blic supplyInd	lustry	
sw	₩			Lawn Oi		her			
				9. Casing: Material <u>Stee</u> Threaded Welded _ <u>X</u> RMP PVC		in.			
1 M						Dia 16 in. to 110ft. dept	h Wall Thickness: inc	hes or	
5. Type and color of	material			From	То	Dia in. to ft. dept  10. Screen: Manufacturer's n	h gage No.	1 mx	
						Johnson Divisi			
			· · · · · · · · · · · · · · · · · · ·			Slot/gauze 100	_ Dia. <u>1611</u> _ Length <u>201</u>		
						Set between 80 Perf 35-80 ft. a	ft. and <u>100</u>	ft.	
	······································					Gravel pack? TOS Size rar		own	
						11. Static water level:		/day/yr.	
						12. Pumping level below land	surfaces:		
		VI.				38 ft. ofter 2 h	rs. pumping 725	sone af	i
						Estimated maximum yield		g.p.m.	
				13. Water sample submitted: Yes No [	mo. Date	/day/yr.			
				14. Well head completion:					
						Pitless adapter	12 Inches above	prode	_
						Withag Neat cement	Bentonite C	ioncrete _ W	Ų
						Depth: From ft. to		<u>√</u> +t	-
						ft Direction Well disinfected upon comple	Туре	X No n	
						17. Pump:	Not installed	<del>-</del>	U
						Manufacturer's name GOU  Model number 12.110	Lds US Pump _ HP60 vol	<u> </u>	1
						Length of drop pipe		.g.p.m. 3	Ė
						Type: Submersible	🏋 Turbine	١,	
	(Use a second st	eet if needed)				Jet Centrifugal	Recipro	cating	<b>)</b>
18. Elevation:	19. Remarks:					20. Water well contractor's c			1
						This well was drilled under my is true to the best of my know	•		
Topography: Hill						Minter Wilson D			ζ
Slope					1	Address P.O. Boxs A	Gazden Cii	7 1 5 1 C	りつ
Upland Valley					1	Signed Authorized repr	Date Date	-16 21 8	
									\$

## and Domestic MINTER-WILSON DRILLING CO. Complete Installation

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

> H. . Smith Assumy County 6-4-75

Location: N.4 5-24-35 From intersection west of county shop at Lakin, 25 west on river road, amile Southwest

Test /1

18. Elevation:

Topography:

\_\_ Hill

TC\_ Slope

Upland \_ Valley

1 Too soil

1 14 Srown clay a stand

12 The. to coarse gravel (loose)

115 95 Slue clay

65 72 Blue clay, storak of grav 1, 350 (loose)

(Use a second sheet if needed)

72 29 rine to med. sand a gravel (loose)

12.5 Blue clay

Static sater Level: 201

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

	mber Range number	
	24	
	s R 35	
ty	860	
	ia. 26 in. Completion date 11-30-76	
	The state of the s	
	ool Rotary Driven Dug	
	rodBoredReverse rotary	
	mestic Public supply Industry	
	rigation Air conditioning Stock	
	Other	
	Welded X Surface 12	
	PVC Weight 36_87_lbs./ft.	
	110ft. depth Wall Thickness: inches or	
	== ff. depth gage No. e = 15 my	
	nufacturer's name	
	Division	
	Dia.1611	
	30 Length 201 ft. and	
	30 ft. and 100-100 ft.	
	Size range of material 11 Dozzn	
	evel: mo./day/yr.	
	low land surface Date 2 2 76	
	below land surfaces:	
	2 hrs. pumping 725g.p.m.	
	hrs. pumping 950 s.p.s.one ai	-
	g.p.m.	
	No Date mo./day/yr.	
	pletion:	
	r Inches above grade	
	yes	
	ment Bentonite Concrete	
	TH. 10	
	of possible contamination: N/A	
	on completion? Yes X No.	
	, Goulds US Pumps	
	ILO_HP_60 volts_	
	80 ft. capaci 950 g.p.m.	
Submersible		
Jet	Turbine	
Centrifugal	Reciprocating Other	
20. Water well cont	Tostaria annisia di	
11113 Well was drilled	under my jurisdiction and al.	
The pest of	my knowledge and belief.	
Finter Wils	son Drilling 208	
	Boss A Gazden City Ns - 11	
Signed Lee /	Lexense 9-16-71 =16	
Authori	zed representative	
	Form WWC-5	
	· ~ ****C-2	

Forward the white, blue and pink copies to the Department of Health and Environment

19. Remarks: