WATER WELL RECORD	Form WWC-5		r Resources App. N	0. 21,346			
1 LOCATION OF WATER WELL:	Fraction		Township No.	Range Number			
County: Grant	1/4 NE 1/4 SW 1/4 SW 1/4	11	T 27 S	R 35 □E ☑W			
Street/Rural Address of Well Location;		Global Positioning	System (GPS) ii	nformation:			
from nearest town or intersection: If at o	· —	Latitude: .37.71080 (in decimal degrees) Longitude: 101.12264 (in decimal degrees)					
Approx. 19 miles SE of Deerfield, K	S	Elevation: 3038					
		Datum: WGS 8					
2 WATER WELL OWNER: Ron En	sz	Collection Method:					
RR#, Street Address, Box #: 13474 F	Rd. 3	GPS unit (Mak	e/Model: Magel./	Inton 300)			
City, State, ZIP Code : Ulysses	s, KS 67880			c Map, Land Survey			
3 LOCATE WELL		Est. Accuracy: <	3 m, ∐ 3-3 m, ∐] 3-13 m, □ ≥13 m			
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL .547	ft.					
SECTION BOX: Depth(s) Ground	dwater Encountered (1)	ft. (2)	ft. ((3) ft.			
N WELL'S STAT	WELL'S STATIC WATER LEVEL. 290ft. below land surface measured on mo/day/yr. 4/15/10						
Pump	test data: Well water was .400	ft. after4	hours pum	ping1000 gpm			
NW NC	gpm. Well water was						
	eter 24in. to .547fl						
1 , 1 , 1 ,	TO BE USED AS: Public water						
Domestic ☐ Irrigation	☐ Feedlot ☐ Oil field wate ☐ Industrial ☐ Domestic-law						
Was a chemical	bacteriological sample submitted to	Denartment?	Ves V No	••••••••			
s If ves. mo/	day/yr sample was submitted	Department:	103 110				
	fected? Yes No						
5 TYPE OF CASING USED: Stee							
CASING JOINTS: Glued Clar	nned 7 Welded Threaded		•••••				
Casing diameter .16 in. to .547.			iameter	in to ft.			
Casing height above land surface12							
TYPE OF SCREEN OR PERFORATION	MATERIAL:						
☑ Steel ☐ Stainless Steel	□ PVC □	Other (Specify)					
	☐ None used (open hole)						
SCREEN OR PERFORATION OPENING Continuous slot Mill slot		Drilled holes	□ None (open hol	(a)			
Louvered shutter Key punched	✓ Wire wrapped Saw cut	Other (specify)					
SCREEN-PERFORATED INTERVALS:	From 332 ft. to 542						
	From ft. to	ft., From	ft.	to ft.			
	From. 20 ft. to370						
6 GROUT MATERIAL: Neat ceme	From ft. to	ft., From	ft.	to ft.			
6 GROUT MATERIAL: Neat ceme	ent Cement grout Benton	ite					
	. 20 ft., From	t. to It.,	From	ft. toft.			
What is the nearest source of possible conta	amination: nes	ens 🔲 Insecticide	etorage 🗖 Otl	ner (specify below)			
Sewer lines Cesspool	Sewage lagoon Fuel storage		_	iei (specify below)			
☐ Watertight sewer lines ☐ Seepage p		orage 🔲 Oil well/ga					
Direction from well		rom well		***************************************			
FROM TO LITHOLOG		TO LITHO. LO	OG (cont.) or PLU	JGGING INTERVALS			
SEE ATTACHED LOG							
7 CONTRACTOR'S OR LANDOWNER	P'S CERTIFICATION. This water	r well was 17 const-	ucted reconst	noted of Inhugged			
under my jurisdiction and was completed o							
Kansas Water Well Contractor's License N	o. 145 This Water Well Re	cord was completed	on (molday) wear	\$/12/10			
under the business name ofHydro.Reso	urces/Henkle Drilling	by (signature)		/			
INSTRUCTIONS: Use typewriter or ball point pen	. PLEASE PRESS FIRMLY and PRINT clea	arly. Please fill in blanks	and check the correct				
(white, blue, pink) to Kansas Department of Health Telephone 785-296-5522. Send one copy to WAT	and Environment, Bureau of Water, Geolo	gy Section, 1000 SW Jac	ckson St., Suite 420,	Topeka, Kansas 66612-1367.			
http://www.kdheks.gov/waterwell/index.html.	ER WELL OWNER and retain one for yo	our records. Include les	or solve for each g	onsurcied well. Visit us at			
KSA 82a-1212		Check: W	ite Copy, Bl	ue Copy, Pink Copy			

21,348



DRILLING & SUPPLY CO., INC.

3795 W. Jones Ave. 620-277-2389 FAX 620-277-0224 RON ENSZ 620-356-1614 CELL 620-35J-3340

P.O. Box 639 GARDEN CITY, KS 67846

CUS'	TOMER'S N	AME	15 ·	RON ENSZ	DATE 11-12-09	
STR	EET ADDRE	SS		13474 E. ROAO.S	TEST#2 E. LOG No-	
CITY & STATE			QUARTER SV SECTION 11 TOWNSH		DRILLER Dole Guinn	
COU	INTY <u>Gran</u>	<u>+</u>	_QUAR	TER SV SECTION 1) TOWNSHIP	RANGE	
			~ .	RIG# <u>37</u> WO <u>4361</u>	• *	
				0 W101.12264 Elev. 3038		
266	6 West 1	1195	outh	of old well WR	LL LOCATION	
	T FO	OOTAGE		ST	ATIC WATER LEVEL: 300'	
1		Pay	То	DESCRIPTION OF STRATA Proposed Well Depth: 547		
-/ "	0	T	2	Top Soil -sandy -		
1/2 1/2 8/28	2	-	24	Brown Sandy clay	W	
	24	+	59	Fine sand w/ few clay stringers		
<u> </u>	59		129	Sand fire to med course small me	ed erayel	
	129	<u> </u>	136	Brown sandy clay		
			166	Sand fine to med comes & small med		
\vdash	136	+	171			
<u> </u>	166			Brown sandy clay Sand fine to med course -lost circ.	14 007' 1/1 /4.	
	17/		263		at aut - mik blay A Th	
	- / -		0.00	W/ couple clay ledges	/	
-	263		288	Brown sandy chy w/ comple sand bed	<u> </u>	
25	288	1.8	3/8	Sand fine to mid course	<u>, , , , , , , , , , , , , , , , , , , </u>	
<u> </u>	3/8		332	Brown sandy clay wifer small sand	STEIRS	
25		25	357	Sand fine to med course		
	357		364			
15		5	369	Sand fine to mad few course w/con	ple small day stringer	
	369		377	Brown sandy clay		
15	377	8	385	Sand fine to med for course w/ com	ole clay stringers	
10	385	31	416	Fine gand V/few clay stringers	· ; · · · · · · · · · · · · · · · · · ·	
5	416	22	438	Brown sandy clay w/ some sand stre		
10	438	8	446	Fine sand w/ comple day stringers		
	446			Brown sandy clay w/couple sand st	2.05	
15		81		Fine Sand wisane brown rock ledor	5 -mix brend-	
	542			Sluffy clay wel for sand strips		
	568	,	500	36.12		
	1000	1				
		198	<u> </u>			
		180				
		1,00		М.,	x Gel -36	
	 	+	5	Gro		
			-	<u> </u>	Plus -4	
	 			Bran		
<u> </u>				U/an	Drag Blade - 1	
	<u> </u>			774	Viag Diede - 1	
				Term	12 Plug -1	