

M	_		RECORD		·· ·· C-3	9885		ion of Wate				
1	Original Record       Correction       Change in V         LOCATION OF WATER WELL:       Fra			Fraction	Resources App. No. Section Number				Well ID     Township Number     Range Number			
T	County		VALEK WEL	L.		4 <sup>1</sup> /4	Secu		-1	T S	R R	$\Box E \Box W$
2	2 WELL OWNER: Last Name: Business: Address: Address:			First: ZIP:	Street or Rural Address where well is located (if unknown, distance a direction from nearest town or intersection): If at owner's address, check her			distance and				
3	City: LOCAT	E WELL		State:								
5	WITH "					LETED WELL: ft.			5 Latitude:(decimal degrees)			
W	SECTION BOX: N Depth(s) Groundwater Encountered 2)ft. 3) WELL'S STATIC WATER LEVI Delow land surface, measured above land surface, measured Pump test data: Well water was after hours pumping Well water was .			3) ft., or 4) [ TER LEVEL: , measured on (mo-day , measured on (mo-day vater was	ft., or 4) Dry Well LEVEL: ft. asured on (mo-day-yr) usured on (mo-day-yr) was ft. nping gpm was ft.			Longitude:(decimal degrees) Datum: \Box WGS 84 \Box NAD 83 \Box NAD 27 Source for Latitude/Longitude: \Box GPS (unit make/model:) (WAAS enabled? \Box Yes \Box No) \Box Land Survey \Box Topographic Map \Box Online Mapper:				
			Estimated Y						6 Elevation:ft.  Ground Level  TOC			
		S.	Bore Hole D		in. to ft. and			Source: Land Survey GPS Topographic Map				
	1 n				in. to	ft.			Ц	Ouler		
1. 2. 3.	WELL WATER TO BE USED AS:         Domestic:       5. □ Public Water Supply: well ID         □ Household       6. □ Dewatering: how many wells?         □ Lawn & Garden       7. □ Aquifer Recharge: well ID         □ Livestock       8. □ Monitoring: well ID         □ Irrigation       9. Environmental Remediation: well ID         □ Feedlot       □ Air Sparge       Soil Vapor Explored			 D	·····	<ul> <li>10. Oil Field Water Supply: lease</li> <li>11. Test Hole: well ID</li> <li>Cased Ducased Geotechnical</li> <li>12. Geothermal: how many bores?</li> <li>a) Closed Loop Horizontal Vertical</li> <li>b) Open Loop Surface Discharge Inj. of Water</li> <li>13. Other (specify):</li> </ul>						
	Industr			Recovery		V D	NT 1					
			? $\square$ Yes $\square$ ]	-	nitted to KDHE?	res 📋	INO I	n yes, date	e san	npie was submitted	1:	
					C 🗆 Other	C	ASING	G IOINTS	<u>. п</u>	Glued  Clamped		1 🗆 Threaded
8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing diameter       in. to       ft., Diameter       in. to       ft., Diameter       in. to       ft.         Casing height above land surface       in. to       in. Weight       lbs./ft.       Wall thickness or gauge No.       ft.         Casing height above land surface       in.       Weight       lbs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:												
					Cement grout $\square$ Be							
					ft., From	It. to	•••••	ft., From		ft. to	It.	
	Nearest source of possible contamination:         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Other (Specify)       Sever Storage       Oil Well/Gas Well											
	FROM	m well? TO		ITHOLOG	Distance from w	FROI	1			ft. HO. LOG (cont.) or		GINTERVALS
10	TROM	10			JIC LUG	FKU	VI	10		10. LOG (colit.) OF		J INTERVALS
						_						
						No.4a-						
	Notes:											
<b>11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION:</b> This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)												
			Send one copy to	WATER W	ELL OWNER and retain Vater, Geology Section, 10	one for you	r record	ds. Fee of \$5	5.00 fo	or each constructed wel	11.	
	Visit us at <u>h</u>	ttp://www.kdł	neks.gov/waterwell	/index.html							KS	A 82a-1212

Form	WWC5
Contractor	Downey Drilling, Inc.
Well Owner	JERRY & DEBRA ENSZ
Doc ID	1269885

## Litholgy

From	То	LithologicLog
0	86	TOPSOIL
86	106	MED/COARSE GRAVEL
106	126	CLAY, GRAVEL & SC
126	146	GRAVEL/M/C SAND
146	186	MED/COA SAND
186	206	COARSE SAND
206	226	COARSE SAND & MED GRAVEL
226	230	MED GRAVEL
230	246	CLAY& COARSE SAND
246	266	SAND/CLAY/FINE SAND
266	286	FINE SAND & CLAY
286	306	CLAY & SHALE
306	334	SHALE
334	346	SC, M/C SAND & FINE GRAVEL
346	386	M/C SAND & F/M GRAVEL
386	420	M/C SAND, FINE GRAVEL & CLAY
420	441	SANDY CLAY
441	450	M/C SAND & F/M GRAVEL
450	466	F/M SAND & SC
466	486	FINE SAND & SC
486	506	F. SAND, SC, TR. SHALE
506	512	FINE SAND & SC

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## Litholgy

From	То	LithologicLog
512	526	FINE SAND, CLAY & C SAND
526	546	SAND, CLAY, F. SAND, SC
546	555	C. SAND & CLAY & FINE SAND
555	566	C. SAND
566	586	SAND, ROCK & C. SAND
586	592	C. SAND
592	606	GRAY CLAY
606	616	SHALE