WATER WELL RI		WWC-5		ision of Water			
✓ Original Record □		ge in Well Use		urces App. No.	Tayyahin Nyanh	Well ID Parago Number	
1 LOCATION OF WA	ATER WELL:	Fraction		tion Number 32	Township Numb		
County.							
Business: US Forest S	st Name: Service	First:		direction from nearest town or intersection): If at owner's address, check here:			
Address: P.O. Box 30							
Address:			Co. Rd D & Hwy 27 6.5 miles west				
City: Elkhart	State: Ks	ZIP: 6795 0	North Side	400			
3 LOCATE WELL	4 DEPTH OF COM	MPLETED WELL:	340 ft	5 Latitude	37.04029	92 (decimal degrees)	
WITH "X" IN SECTION BOX:		Encountered: 1)19		Longitu	de: 102.019	213 (decimal degrees)	
SECTION BOX:	2) ft.	3) ft., or 4) [Dry Well	Dry Well 2 ft. Datum: ☑ WGS 84 ☐ NAD 83 ☐ NAD 27 Source for Latitude/Longitude:			
		TER LEVEL:1.					
	below land surface	e, measured on (mo-day-	·yr) \ 08/26/2017	, ☐ GPS)	
NW NE	Dump test data: Well a	e, measured on (mo-day- water was f	.yr)	☐ Land Survey ☐ Topographic Map			
		s pumping					
W E		water was 1			ne Mapper		
SW SE	after hour	s pumping			3545	7.0	
	Estimated Yield: 30)gpm		6 Elevatio	n:ft.	. Ground Level TOC	
S	Bore Hole Diameter:	10 in. to 340	ft. and	Source: [☐ Land Survey ☐ (GPS Topographic Map	
mile		in. to	ft.	<u> </u>	Z Other MSHAIN		
7 WELL WATER TO		. 0 1 1115		10 🗖 03 E			
1. Domestic:		ater Supply: well ID			le: well ID	ease	
☐ Household☐ Lawn & Garden		ng: how many wells? Recharge: well ID			d □ Uncased □ 0		
✓ Livestock		ng: well ID			mal: how many bores		
2. Irrigation		tal Remediation: well II			ed Loop Horizont		
3. ☐ Feedlot	☐ Air Sparg		Extraction			ischarge Inj. of Water	
4. ☐ Industrial	☐ Recovery	☐ Injection		13. 🔲 Other	r (specify):		
Was a chemical/bacter	iological sample subn	nitted to KDHE?	Yes 🛮 No	If yes, date sa	ample was submitte	ed:	
Water well disinfected?							
8 TYPE OF CASING	USED: ☐ Steel ☑ PV	C Other	CASI	NG JOINTS: [☐ Glued ☐ Clamped	d 🗌 Welded 🔽 Threaded	
Casing diameter 6 Casing height above land s	in. to340 ft.	, Diameter	in. to	ft., Diamete	er in. to	ft.	
Casing height above land s	urfaceioi	n. Weight	lbs./ft.	Wall thickne	ss or gauge NoSUP	Ω./	
TYPE OF SCREEN OR				□ Oth on	(C===:6-)		
	lless Steel ☐ Fibe anized Steel ☐ Cond		ised (open hole		(Specify)		
SCREEN OR PERFOR			ised (open non	~)			
Continuous Slot			orch Cut 🔲 🛭	rilled Holes	Other (Specify)		
☐ Louvered Shutter	☐ Key Punched ☐ W	Vire Wrapped 🛛 Sa	ıw Cut 🔲 N	None (Open Hole	e)		
SCREEN-PERFORATE	ED INTERVALS: From	m . 160 ft. to . 340	ft., From .	ft. to	ft., From	ft. to ft.	
						ft. to ft.	
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other							
		ft., From	ft. to	ft., From	ft. to	ft.	
Nearest source of possible contamination:							
☐ Septic Tank ☐ Sewer Lines	☐ Lateral Lin ☐ Cess Pool	es ☐ Pit Privy ☐ Sewage La	_	Livestock Pens Fuel Storage		cide Storage oned Water Well	
☐ Watertight Sewer Lin				Fertilizer Storage		ell/Gas Well	
Other (Specify) Direction from well? West Distance from well? 30 ft.							
Direction from well? We			ell? .30				
10 FROM TO	LITHOLO	GIC LOG	FROM	TO L	THO. LOG (cont.) or	r PLUGGING INTERVALS	
Attached Attached A	Attached						
						b	
			NI-4-				
			Notes:				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged							
under my jurisdiction and was completed on (mo-day-year) .08/26/2017 and this record is true to the best of my knowledge and belief							
Kansas Water Well Con	tractor's License No.	846 This W	ater Well Red	cord was comp	leted on (mo-day-y	/ear) .08/28/2017	
under the business name	e of Nash Water We	II Service, LLC				***********	
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.							
	ks.gov/waterwell/index.htm		OOO SW JACKSON	51., 5 uite 4 20, 10	peka, Kalisas 00012-130	KSA 82a-1212	
		-				-1011 024 1212	

Form	WWC5	
Contractor	Nash Water Well Service, LLC	
Well Owner		
Doc ID	1364930	

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0	20	TOP SOIL, FINE SAND, TAN CLAY
		WITH FINE MEDIUM SAND LAYERS
20	38	FINE COURSE SAND WITH SMALL, MEDIUM GRAVEL
38	40	LIME STONE ROCK
40	55	FINE COURSE SAND, SMALL, LARGE GRAVEL
		WITH HARD ROCK LAYERS
55	63	TAN CLAY WITH FINE MEDIUM SAND STREAKS
63	110	FINE COURSE SAND WITH TAN CLAY
		STREAKS
110	140	RED SHALE, RED CLAY SAND STREAKS, TIGHT
140	170	RED SHALE, RED CLAY, SAND STONE
170	195	RED SHALE, RED CLAY
195	200	RED SAND STONE
200	215	RED SHALE, STREAKS OF RED SAND STONE
215	260	RED SAND STONE, TIGHT RED SHALE
		WITH RED SHALE, RED SAND STONE STREAKS
260	273	RED SAND STONE, ROCK LAYERS WITH

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Litholgy

		RED SHALE LAYERS
273	275	SAND STONE, LOST CIRCULATION
275	290	SAND STONE WITH THIN STREAKS
		OF RED SHALE
290	320	WHITE ROCK
		RED SAND STONE AND RED SHALE