WATER WELL RI		WWC-5		ision of Water			ļ
✓ Original Record		ge in Well Use		ources App. No.		Well ID	
1 LOCATION OF WATER WELL: Fraction County: Ness NE 1/4 NW 1/4 SE 1/4 S				Section Number Township Number Range Number			
County: Ness		3	T 16 S		¹ □E ☑W		
				treet or Rural Address where well is located (if unknown, distance and rection from nearest town or intersection): If at owner's address, check here:			
Address: 436 240th A	Ave.			county Road II & 290 2 miles West, 1/4 mile North.			
Address: Cour				id II & 290 2 n	niles West, 1/4 mi	ie Nortn.	
City: Havs	State: KS	ZIP: 67601					
3 LOCATE WELL WITH "X" IN		MPLETED WELL:		. 5 Latitude	. 38.68733	J5	(decimal degrees)
SECTION BOX:		Encountered: 1)3		ft. Longitude: 99.625010 (decimal degrees)			
N SECTION BOX.	2) ft.	3) ft., or 4) [Dry Well				
	WELL'S STATIC WA	TER LEVEL:32 c, measured on (mo-day	•9 ft. •••\ 07/19/201				
		, measured on (mo-day					
NWNE	Pump test data: Well v	vater was 360	ît.	1	Survey Topogra		10)
w		s pumping			ne Mapper:		
SW SEX -	1	water was					
3 X-	Estimated Yield:30	s pumping	gpm	6 Elevatio	n: 2317 ft.	7 Ground	i Level □ TOC
S	Bore Hole Diameter	9 in to 600	ft and	Source:	Land Survey []	GPS □ To	opographic Map
1 mile	Bore Hole Blameter	in. to	ft.		Other KOLAR		
7 WELL WATER TO	BE USED AS:		··· - ·				
1. Domestic:		ater Supply: well ID		10. 🔲 Oil Fi	eld Water Supply: le	ase	
☐ Household		ng: how many wells?		Test Hol	e: well ID		
☐ Lawn & Garden	7. 🔲 Aquifer R	techarge: well ID			Uncased (
☑ Livestock		ng: well ID			nal: how many bores		
2. ☐ Irrigation 3. ☐ Feedlot		al Remediation: well II		··············			
4. ☐ Industrial	☐ Air Sparg	e Soil Vapor	Extraction	13 \square Other	(specify):	scharge	inj. or water
			37 F8 31				
Was a chemical/bacter		mitted to KDHE?	Yes MINO	II yes, date sa	impie was suomitte	a:	••••••
Water well disinfected? 8 TYPE OF CASING	LICED: Caral CID	70 T Other	CAST	NC IODITC. F	Closed C Classes	1 🗆 117-14-	1 [7] Thursday
Cosing diameter 5	in to 600 ft	Diameter	in to	Diamete	_ Glued _ Clamped	ı ∐ weide	a M Inreaded
Casing diameter5 Casing height above land s	surface 18 i	n. Weight	lbs./ft	Wall thicknes	s or pauge No. SDR	:17	
TYPE OF SCREEN OR	PERFORATION MA	TERIAL:					
	nless Steel			☐ Other	(Specify)		
	vanized Steel		ised (open hol	e)			
SCREEN OR PERFOR			_	_	_		
Continuous Slot		auze Wrapped 🔲 To	orch Cut 🔲 I	Drilled Holes	Other (Specify)	•••••	•••••
SCREEN-PERFORATE	☐ Key Punched ☐ V	Vire Wrapped VI Sa	w Cut ∐ I	None (Open Hole	Α Ε	۵.	0
GDAVEL DAG	CU INTERVALS: FIOI	m 30 e to 600	II., FIOID			π. to	II.
	GRAVEL PACK INTERVALS: From30 ft. to600 ft., From0 ft. to5 ft., From ft. to ft. 9 GROUT MATERIAL: □ Neat cement □ Cement grout ☑ Bentonite □ Other						
Grout Intervals: From							
Nearest source of possible				,			
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage							
ı –	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☑ Abandoned Water Well						
☐ Watertight Sewer Lin	nes 🔲 Seepage Pi	t ☐ Feedyard	Ш	Fertilizer Storag	ge ∐ Oil We	ll/Gas Well	
☐ Other (Specify) Direction from well? Distance from well? ft.							
10 FROM TO	LITHOLO	GIC LOG	FROM	TO LI	THO. LOG (cont.) or	PLUGGIN	GINTERVALS
	Attached	GIC EOG	1 KOM	10 12	THO. LOG (CORE.) OF	TECGGIIV	GIVILICIALS
			1				
			Ī				
	Notes:						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged							
11 CONTRACTOR'S	OR LANDOWNER'	S CERTIFICATION	N: This wate	r well was 🔽 o	constructed, \square reco	nstructed,	or Dugged
under my jurisdiction ar Kansas Water Well Con	nu was completed on (1	по-дау-уеаг) .V./.!У/. 846 ты:, w	sv.(v and	unis record is t	rue to the best of m	y knowled ear) N7/2/	ge and belief.
under the husiness name	e of Nash Water We	Il Service, LLC	ater Well Re	cora was comp	u on (mo-day-ye	Jai) W1.148	76V.1X
	under the business name of Nash Water Well Servica, 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 a	and Environment, Bureau of	Water, Geology Section, 1				57. Telephon	
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212							

Form	WWC5	
Contractor	Nash Water Well Service, LLC	
Well Owner	Michael Grabbe	
Doc ID	1312703	

Litholgy

9,				
0	20	Top soil. White caliche limestone.		
20	60	White rock caliche.		
60	70	Yellow/white clay.		
70	120	Blue shale.		
120	140	Gray clay.		
140	160	Gray/white/blue clay.		
160	180	Gray clay w/sand/rock streaks.		
180	200	Blue clay. Blue shale.		
200	220	Gray clay w/thin gray sand/rock streaks.		
220	240	Gray/blue clay.		
240	320	Blue streaks.		
320	340	Gray clay. Thin sand/stone streaks.		
340	360	Gray clay. Thin rock layers.		
360	380	Gray clay. Rock layers0. Sandstone, gray clay.		
380	440	Gray clay.		
440	460	Blue shale.		
460	500	Gray sandstone. Rock layers. Gray clay streaks.		
500	520	Gray sandstone.		
520	540	Gray clay w/gray sandstone.		

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Litholgy

540	560	Gray/red/brown/blue clay w/tan sandstone.
560	590	Tan sandstone. Gray/blue/tan clay. White rock.
590	600	Blue clay. Red clay. Gray fine tan sandstone.