VVAI EN		Correction	Form V					ion of Wa						
		VATER WEL		in Well Use Fraction				rces App.		ra 1. Ar . 1.	Well ID			
Count	y: Clark	VALEUR VVEUE	الما	SW1/4 SE1/4	SE 1/	NE ¹ /4	Secu	on Numb	er	Township Numb		nge Number		
2 WELL	First:			Dura		l	·		3 □ E 🗷 W					
NASIL - AIZ FF							Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:							
Address. PU BOX 102								Co Rd Creek 15 & Creek G East 1 Mile NE on Cowpath App 3/4						
Address:	Ashland		State: KS	ZIP: 67831	l	Co Rd (reek	15 & Cr	eek (G East 1 Mile NE	on Cow	path App 3/4		
City:	mile	THE												
3 LOCAT WITH "		PLETED WI	ELL:	160	ft.	5 Latit	nde.	37.3898	9	(dooimal damass)				
SECTIO	Incountered: 1) 58 ft				5 Latitude: 37.38989 (decimal degrees) Longitude: 099.83154 (decimal degrees)									
) SECTION) ft., or 4) □ Dry Well				Datum: WGS 84 NAD 83 NAD 27									
WELL'S STATIC WA				TER LEVEL: 50 ft.				Source for Latitude/Longitude:						
below land surface NWNE above land surface			and surface,	measured on (mo-day-yr). 12/13/13				GPS (unit make/model:)						
NW	1 1	measured on (mo-day-yr)tt.				(WAAS enabled? ☐ Yes ☐ No)								
w	X E	after	tta. vvon wa hones	pumping gpm				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:						
	Well w					ater was ft.				Mapper:	• • • • • • • • • • • • • • • • • • • •			
after hours			hours	pumpinggpm				6 Elevation: 2489 ft. Ground Level TOC						
	Estimated Yield:?		ield: 25	9 in to 160 ft.					ation	: .2489ft.	☑ Ground	l Level 🔲 TOC		
S Bore Hole Diameter:			iameter:	.9 in. to	ft. and		Source: ☐ Land Survey ☐ GPS ☐ Topographic Map Z Other KOLAR							
	·····	O BOTO TXCTOR		in. to		ft.			bZ	Other NOLAR				
		O BE USED A												
	1. Domestic: 5. Public Wat				er Supply: well ID				10. Oil Field Water Supply: lease					
				g: how many wells?charge: well ID				11. Test Hole: well ID						
✓ Livestock Z Livestock Z Livestock Z Livestock Z Livestock				marge: wen il.	• • • • • • • • • • • • • • • • • • • •	• • • • •	☐ Cased ☐ Uncased ☐ Geotechnical 12. Geothermal: how many bores?				1			
	2. Irrigation 9. Environmenta				well II)	,			Loop Horizont				
3. Feedlo		Air Sparge		Vapor I	Extraction	••••	b) O	nen I	Loop ☐ Surface Dis	at Livett scharge Li	Ini of Water			
4. 🔲 Industr	☐ Inject				13. 🗖 O	ther (specify):	se L	ing. or water					
Was a che	mical/bacte	riological sam	iple submi	tted to KDHI	E2 []	Ves [7]	Vo I		**********	nple was submitted				
Water well	disinfected'	7 7 Yes TI	No							_				
8 TYPE O	F CASING	USED: FISH	eel IZI PVC	□ Other		C/	SINC	TOINTS	<u> </u>	Glued Clamped	TI Walde	J F7 Throaded		
Casing diam	eter 5	in. to	160 _{ft., 1}	Diameter		in. to	NOTE 1	ft. Dian	neter	or gauge No. SDR	LJ Worder	1 M Imeaded		
Casing heigh	nt above land	surface	30 in.	Weight		lbs.	/ft.	Wall thick	kness	or gauge No. SDR	21			
I YPE OF S	SCREEN OF	K PERFORAT	TON MAT	ERIAL:						0 0		!		
☐ Steel		nless Steel			PVC			☐ Ot	her (S	pecify)	· · · · · · · · · · · · · · · · · · ·	* * * * * * * * * * * * * * * * * * * *		
Brass		vanized Steel	☐ Concre		None u	sed (open	hole)							
		RATION OPEN												
	nuous Slot	☐ Mill Slot	∐ Gau	ze Wrapped	☐ To	rch Cut	Dri	lled Holes		Other (Specify)				
SCREENLE	PERFORAT	☐ Key Punch	ea wi	60 c 4	120 Sa	w Cut	∐ Noi	ne (Open H	iole) 16	0ft., From				
G G	RAVEL DA	CK INTERVA	ILS. FIOIII.	20 6 to	25	п., гго	: mc	130 a.	0 1	60 ft., From	ft. to	ft.		
9 GROUT	MATERIA	Al: D Nest o	amont D	Compant grant		II., FIG	m	! <u>!!!</u> п. t	0!	99 it., From	It. to	ft.		
Grout Interv	als: From	0 Interior	20	ft From 125	KIDE	ntonne ft to	∐ Ծա 130	er A From		ft. to	a	***********		
Nearest sou	rce of possib	le contamination)B:	ii., i iom		11. 10	·.V.V	. 1t., F10III	•••••	IL. 10	п,			
☐ Septic			ateral Lines	☐ Pit P	Privv		ПLi	vestock Pe	ens	☐ Insectic	ide Storage			
☐ Sewer]			ess Pool	☐ Sewa	age Las	goon		el Storage		☐ Abando	ned Water	Well		
	ght Sewer Li		eepage Pit	☐ Feed	lyard	-		rtilizer Sto		☐ Oil Wel		.,,		
Other (Specify)		• • • • • • • • • • • • • • • • • • • •											
10 FROM	m well?			Distance f	rom we	11?				ft.	to the same transfer description			
	TO		ITHOLOGI			FRON	1	ТО	LITI	HO. LOG (cont.) or	PLUGGIN	G INTERVALS		
20		Top Soil, Fine			/ers									
45		Tan Clay w/fi												
45 60		Light Tan Cla					_	***************************************	······································			The state of the s		
		Light tan clay					_		-		· · · · · · · · · · · · · · · · · · ·			
100 120		Tan-Yellow G				4								
140		Gray Clay w/				 		l						
140	100	Gray Sandsto	one w/Gra	/ Clay Layer	<u>'S</u>	Notes:								
11 CONT	PACTORS	OD LANDO	WATEDIC.	CEDTURA	THAN			11	71	-				
under my it	risdiction a	nd was comple	ted on (mo	LEKITICA Lday year) 1'	CLIUN 2/13/13	: Inis w	ater v	vell was b	() CO1	nstructed, \square reco	nstructed,	or plugged		
Kansas Wa	ter Well Co	ntractor's Lice	nse No 84	-uay-year) 6 Ti	1. 19/.19 110 W/a	ter Well	ma tni Recor	is record i	is true	e to the best of my	knowledg	ge and belief.		
under my jurisdiction and was completed on (mo-day-year) 12/13/13 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 846 This Water Well Record was completed on (mo-day-year) 12/27/13 under the business name of Nash Water Well Service. 11 C														
under the bi	under the business name of Nash Water Well Service, LLC Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.													
under the or	usiness nam	Send one copy to	WATER WE	LL OWNER and	retain o	ne for your	record	s. Fee of \$5	5.00 fo	r each constructed wel	<u> </u>	* * * * * * * * * * * * * * * * * * * *		
KS Departm	iem of rieamn a	Send one copy to and Environment, eks.gov/waterwell/	WATER WE Bureau of Wa	LL OWNER and	retain o	ne for your	record	s. Fee of \$5 , Suite 420,	0.00 fo Topel	or each <u>constructed</u> well ka, Kansas 66612-136	l. 7. Telephone	785-296-3565.		