WATER			Form W				ion of Water		□ Well II	,	
✓ Original Record ☐ Correction ☐ Change in Well Use  1 LOCATION OF WATER WELL: Fraction						Resources App. No. Well ID  Section Number   Township Number   Range Number					
County: Gray  County: Gray  SE 1/4 SW 1/4 SE 1/4 SE							1 2 2				
2 WELL (		st Name: Bev		First: Robert	Stree	t or Rura	l Address v	here well is locate	ted (if unknow	vn, distance and	
Business: dir						rection from nearest town or intersection): If at owner's address, check here:					
Address: 10587 110 Rd Address: 110587 110 Rd						0 Rd & Garnett Rd					
Anoress						00' North					
City: Dodde City Smith 110 =22 07001											
WITH "?		4 DEPTH	OF COMP	LETED WELL:	:!!! 58	.Υ It.	5 Latitude: 37.828010				
SECTIO		Depth(s) Gr	oundwater En	countered: 1)	 . 🗀 Dev	ft. Longitude: 100.46831(decimal degrees) Datum: ✓ WGS 84 NAD 83 NAD 27					
2) ft. 3) ft., or 4)[ WELL'S STATIC WATER LEVEL:5					58 Diy	ft. Source for Latitude/Longitude:			INAD 21		
<b>▶</b> below land surface				e, measured on (mo-day-yr).01/02/2020			GPS (unit make/model:)				
above land surface, measured on (mo-day-					y-yr)			(WAAS enabled			
Pump test data: Well water was ft.					. ft.	☐ Land Survey ☐ Topographic Map					
w H	E	after	fter hours pumping gpm				☐ Online Mapper:				
Well water was ft.											
] ] ]	Īv l	Estimated V	Estimated Vield: 20 anm				6 Elevation: 2654 ft. ☑ Ground Level ☐ TOC				
S Bore I			ore Hole Diameter: 10.5 in. to 100			ınd	Source:   Land Survey GPS Topographic Map				
1 m	-	Boile indie	in. to f				☑ Other KOLAR				
	·	BE USED									
1. Domestic: 5. Public Water Supply: well ID											
✓ Household 6. ☐ Dewatering: how many wells?											
Lawn & Garden 7. Aquifer Recharge: well ID							sed ∐ Uncased ermal: how many b				
☐ Livestock 8. ☐ Monitoring: well ID					ID.			osed Loop  Hori			
2.							b) Or	en Loop  Surfac	e Discharge	☐ Inj. of Water	
4. ☐ Industrial ☐ Recovery ☐ Injection						13.  Other (specify):					
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted:											
Was a chemical bacteriological sample submitted to KDTE: ☐ Tes ☐ No ☐ N											
P. TYPE OF CASING USED: Steel PROC Steel Pro											
Casing diameter 6 in to 100 ft., Diameter in to											
Casing diameter 6 in to 100 ft., Diameter in to ft., Diameter in to ft., Diameter in to SDR21  Casing height above land surface 18 in Weight lbs./ft. Wall thickness or gauge No. SDR21											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
☐ Steel ☐ Stainless Steel ☐ Other (Specify)											
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:											
		ATION OFF Mill Slot		ıze Wrapped	Torch (	or □ D	rilled Holes	☐ Other (Specify	)		
	nuous Slot	□ Key Punc	ched	re Wrapped	Saw Cu	t $\square N$	one (Open H	ole)			
SCREEN PEDEODATED INTERVALS: From 40 ft to 80 ft From ft. to											
GRAVEL PACK INTERVALS: From											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Grout Interv	als: From	ວ ft. t	0.30	ft., From	ft. to		ft., From	ft. to	ft.		
		le contamin <u>a</u> t	tion: No j	ootential source of c	contamir	nation wit	hin 200 ft.		anatioida Stor	2000	
☐ Septic Tank					y I accon	□ Livestock Pens □ Insecticide Storage oon □ Fuel Storage □ Abandoned Water Well					
Sewer	☐ Sewer Lines       ☐ Cess Pool       ☐ Sewage Lago         ☐ Watertight Sewer Lines       ☐ Seepage Pit       ☐ Feedyard						Fertilizer Storage Oil Well/Gas Well				
☐ Othoma	(Chariful							0			
Direction from	om well? .NI	=		Distance from	ı well?	60			ft.		
10 FROM	TO		LITHOLOG	IC LOG	I	FROM	TO	LITHO. LOG (con	nt.) or PLUGO	GING INTERVALS	
0	37			I CLAY AND				STREAKS	OAND ME		
		FINE SAND			65	ō		FINE COARSE			
37	45			WHITE CALICH	1E			CLAY & CALIC	HE STREA	NO AND	
		ROCK TAN		A				LAYERS	CLAV		
45	53	FINE COAL			80		83	TAN YELLOW	CLAT		
53 65 ROCK LAYER WITH THIN 83 100 BLUE SHALE											
	STREAKS OF FINE COARSE SAND Notes:										
AND THIN CEMENTED SAND STREAKS											
WITH SMALL MEDIUM THIN GRAVEL  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   ✓ constructed, ☐ reconstructed, or ☐ plugged											
II CONT	KACIOR'	o UK LANL and was com	nleted on (m	o-day-year) 01/0	2/2020	and	this record	is true to the best	of my know	ledge and belief.	
under my jurisdiction and was completed on (mo-day-year) .01/02/2020 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) .01/17/2020  under the business name of Nash Water Well Service, LLC											
Kansas W	ater Well Co	entractor's Li	icense No8	46 This	Water '	Well Red	cord was co	mpleted on (mo-c	lay-year) .0.1	(/17/2020	
Kansas Wander the	ater Well Co business nan	പല വെട്ടി Nash	vvater vveii	46 This Service, LLC ELL OWNER and retails				,			

Visit us at http://www.kdheks.gov/waterwell/index.html

KSA 82a-1212