DOCATION OF WATER WELL: Price Section Number Name	WATER WELL RECORD Form WWC-5 Division of Water												
County: Ford SEV: SPV: SEV: NEW 35	☑ Original Record ☐ Correction ☐ Change in Well Use Resources App. No. ☐ Well ID ☐												
2 WELL OWNER: Lost Name Berrigrover Frost - Jackide Designers Address: 1747 117 Rd Address: 1747 Rd													
Basics: Addiess: 1/147117 Rd Addiess: DOCAGE OUT State KS ZF 67801 DOCAGE OUT STATE NO. DOCAGE OUT STATE NO. DOCAGE OUT STATE NO. DOCAGE OUT State KS ZF 67801 DOCAGE OUT DOCAGE OUT State KS ZF 67801 DOCAGE OUT													
Addieses: 11747 117 Rel Addieses: 2000 Delta City													
Address City Dodge City State KS ZPT-67801													
3. IOCATE WELL WITH *Y:N SECTION BOX: NOW	77777												
### A DEPTH OWNERS END WILLS 1. AST THE REPORT OF 1	City: Dodge City State: KS ZIP: 67801												
Depth(s) Groundwater Inconstruct: 1) 149 n. t. post titude: 0.99,90965 (decianal degree) Deature: DVGS 44 NAD 82 NAD 27 N		A YOCAME YURI Y											
2	15 met (a) Consideration For countered (b) 14(1) 4 (1) 7 (1) 14(1) 4 (1) 10(1)												
WELL STATIC WATER LEVEL 1.89		2) A 2) A 2) A 3/1 Day Well B 2/1 Day											
Delow land surface, measured on (no-day-yy-9801/2014 Delow land surface, measured (no-day-yy-9801/2014 Delow land surface, measured on (no-day-y-9801/2014 Delow land surface, measured on (no-day-yy-9801/2014 Delow land surface, measured on (no-day-y-9801/2014 Delow land surface, measured (no-day-yy-9801/2014 Delow land surface, measured (no-day-yy-9801/2014 Delow land surface, measured (no-day-y-9801/2014 Delow land surface, m	, T	WELL'S STATIC WATER LEVEL: 129 ft. Source for Latitude/Longitude:											
Pump test data: Well water was finaler bours pumping gpm caffer	☑ below land surface, measured on (mo-day-yr). 06/01/2014 ☑ GPS (unit make/model: Garmin)												
after bours pumping gpm Well water was a finder. hours pumping gpm Bore Hole Diameter: 9 in to 460 fin and some yellow and the properties of the properties	NW	NE						i i					0)
Well water was f. after. hours pumping gpm Stimated Yield: 80 gpm		l _X l											
Section Sect	W	E	aner						nline	e Mapper:	• • • • • • • • • • • • • • • • • • • •		
Surgest Land Surg	SW	SE	after							0.00			
Source: Land Borre			Estimated	Vield: 80	onm			6 Eleva	tion	: 2509ft	. 🗷 Gro	ound	Level TOC
Multarian Be USED AS: Domestic: Dome		S	Bore Hole	Diameter:	9 in. to	460	ft. and	Sourc	<u>e</u> : 🛚	Land Survey	JPS [] To	pographic Map
Densetic S Public Water Supply: well D 10 Oil Field Water Supply: lease Densetic A Quiter Recharge: well D Casad Uneased Gotochnical Dirigation States Densetic Continuous Densetic Continuous Densetic	1 mile in. to												
Discontinuity Distance from well? Distance from well? Distance from well? Distance from well D													
Lawn & Garden 7. Aquifer Recharge: well ID 1. Cased Uncased Gotechnical Zlivestock 8. Monitoring: well ID 12. Genthermal: how many bores? 3. Closed Centermal: how many bores? 3. Closed Centermal: how many bores? 3. Closed Centermal: how many bores? 3. Closed Clamped Clamped Injection 13. Other (specify): Clamped Injection Inje		•						10. 🔲 O.	il Fie	eld Water Supply: 16	ase		•••••
Divestock Notes: Monitoring: well D 2. Geothermal: how many bores? 2. Irrigation 9. Environmental Remediation: well 1D 3. Closed Loop Horizontal Vertical 3. Feedlor Air Sparge Soil Vapor Extraction 3. Other (specify): Soil Vapor Extraction 13. Other (specify): Soil Vapor Extraction 14. Soil Vapor Extraction 15.													
2. ☐ Irrigation													
Air Sparge													
A.													
Water well disinfected?													
Water well disinfected?													
STYPE OF CASING USED: Steel PVC Other													
Casing diameter	8 TYPE C	F CASING	USED:	Steel 7 PV	С П Other		CASII	NG JOINTS	š: Г	I Glued □ Clamped	ı □ W	eldec	7 Threaded
Steel	Casing diameter 5 in to 460 ft. Diameter in to ft. Diameter in to ft.												
Steel Stainless Steel Concrete tile None used (open hole)	Casing height above land surface												
Brass Galvanized Steel Concrete tile None used (open hole)													
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)													
Continuous Stot						None u	ised (open hole	2)					
Louvered Shutter						Пта	wah Cut III I	rillad Ualag	П	Other (Specify)			
SCREEN-PERFORATED INTERVALS: From 389. ft. to 460. ft., From ft. to ft. GRAVEL PACK INTERVALS: From 100. ft. to 460. ft., From ft. to ft. 80. ft. From ft.													**********
GRAVEL PACK INTERVALS: From 100 ft. to 460 ft., From 20 ft. to 80 ft., From ft. to ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Corout Intervals: From 0 ft. to 20 ft., From ft. to ft. Corout Intervals: From 0 ft. to 20 ft., From ft. to ft. Corout Intervals: From 0 ft. to 20 ft., From ft. to ft. Corout Intervals: F	SCREEN-	PERFORAT	ED INTERV	ALS: From	380 ft. to	, 460	ft. From	(Open 1	0	ft From	1	ft. to	ft.
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From	GRAVEL PACK INTERVALS: From 100 ft to 460 ft From 20 ft to 80 ft From ft to ft												
Grout Intervals: From 0 ft. to 20 ft., From ft. to ft., From ft. to ft., From ft. to ft. Nearest source of possible contamination: Septic Tank	9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☑ Bentonite ☐ Other												
Septic Tank	Grout Intervals: From												
Sewer Lines	Nearest source of possible contamination:												
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? ft. 10 FROM TO													
Other (Specify) Direction from well? Distance from well? TO LITHOLOGIC LOG FROM TO LITHOLOGIC INTERVALS Attached Attached Attached Attached Attached Attached Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Notes: Notes: Constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) 06/01/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 846	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well ☐ Westersteicht Sewer Lines ☐ Seeness Bit ☐ Feedward ☐ Feedward ☐ Feedward ☐ Feedward ☐ Feedward												
Direction from well?	Tother (Specify) Tother (Specify)												
Attached Att	Direction from well?												
Attached Attached Attached Attached Notes: This water well was		·										GIN	G INTERVALS
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\bigz \) constructed, \(\bigz \) reconstructed, or \(\bigz \) plugged under my jurisdiction and was completed on (mo-day-year) 06/01/2014 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) 06/05/2014 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. 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.	Attached	Attached											
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\bigz \) constructed, \(\bigz \) reconstructed, or \(\bigz \) plugged under my jurisdiction and was completed on (mo-day-year) \(\text{.06}\)/(.01/2014 \) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. \(\text{.946} \) This Water Well Record was completed on (mo-day-year) \(\text{.06}\)/(.05/2014 \) under the business name of \(\text{Nash} \) Water Well Service, \(\text{.LC} \)													
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\bigz \) constructed, \(\bigz \) reconstructed, or \(\bigz \) plugged under my jurisdiction and was completed on (mo-day-year) \(\text{.06}\)/(.01/2014 \) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. \(\text{.946} \) This Water Well Record was completed on (mo-day-year) \(\text{.06}\)/(.05/2014 \) under the business name of \(\text{Nash} \) Water Well Service, \(\text{.LC} \)	*******												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\bigz \) constructed, \(\bigz \) reconstructed, or \(\bigz \) plugged under my jurisdiction and was completed on (mo-day-year) \(\text{.06}\)/(.01/2014 \) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. \(\text{.946} \) This Water Well Record was completed on (mo-day-year) \(\text{.06}\)/(.05/2014 \) under the business name of \(\text{Nash} \) Water Well Service, \(\text{.LC} \)													*****
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\bigz \) constructed, \(\bigz \) reconstructed, or \(\bigz \) plugged under my jurisdiction and was completed on (mo-day-year) \(\text{.06}\)/(.01/2014 \) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. \(\text{.946} \) This Water Well Record was completed on (mo-day-year) \(\text{.06}\)/(.05/2014 \) under the business name of \(\text{Nash} \) Water Well Service, \(\text{.LC} \)			·			-				- total and the state of the st			
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\bigz \) constructed, \(\bigz \) reconstructed, or \(\bigz \) plugged under my jurisdiction and was completed on (mo-day-year) \(\text{.06}\)/(.01/2014 \) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. \(\text{.946} \) This Water Well Record was completed on (mo-day-year) \(\text{.06}\)/(.05/2014 \) under the business name of \(\text{Nash} \) Water Well Service, \(\text{.LC} \)	***************************************												
under my jurisdiction and was completed on (mo-day-year) .06/01/2014					1		Notes:						
under my jurisdiction and was completed on (mo-day-year) .06/01/2014	······································		······································			······································							
under my jurisdiction and was completed on (mo-day-year) .06/01/2014	11 CONT	DACTOR	CODIAND	OWAID 1	c CEDTIEIC	ATTO	J. This	r wall I	71 ~	anotrustad [] ===	Anotes-	tod	or [] where i
Kansas Water Well Contractor's License No. 849	under my i	urisdiction a	nd was com	oleted on (n	o cantification (06/01/2	111115 wate	r wen was t	is tr	unsulucied, 🔲 fect he to the best of m	msuuc v knov	reu, vlede	or 🗀 prugged ge and belief
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. 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.	l Kansas Wa	iter Well Co	ntractor's Lie	cense No. 8	346	This Wa	ater Well Red	ord was cor	mole	eted on (mo-dav-v	ear) 06	6/05	/2014
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.	under the b	ousiness nam	<u>ie of Nash.</u>	<u>Water Wel</u>	I.Service, LL	<u>Ç</u>							*****
	VO D	CTT 1d										. 1.	705 206 2565
	1 -				***	ссиоп, И	JOU S W JACKSON	oi., oune 420,	, тор	cka, Kansas 00012-130	or. reiej		

Form	WWC5
Contractor	Nash Water Well Service, LLC
Well Owner	Jackie Barngrover
Doc ID	1208941

Litholgy

. In .

Litholgy		
From	To water what is	LithologicLog
0	20	Top Soil, Tan Clay
20	60	Fine Sand
60	80	Fine Course Sand layer w/ Tan Clay
80	120	Fine Med Sand
120	140	Fine Course Sand w/ Med Gravel
140	180	Fine Course Sand, Small Gravel & Tan
mangan arang dan kanan dan percentak dan andan apamban bahan bagu terbanya pan hali bahan aban dan kaban bahan	On the Control of the	Clay Streaks
180	200	Fine Med Sand w/small ´ Gravel, Tan Clay
regulating of the private companions and control of the control of		Layers
200	220	Tan/White Clay, White Caliche & Fine
ng daning ang managang mang kang kang kang kang kang kang kang k		Sand Streaks
220	240	Tan Brown Clay
240	300	Tan Brown Clay w/Fine Sand Layers
300	400	Fine Med Sand w/Tan Brown Clay Streaks
400	460	Fine Sand
460	480	Tan & Red Clay