	WATER WELL RECORD Form WWC-5 Division of Water						
Original Record    Correction    Change				ources App. No.		Well ID	
1 LOCATION OF WATER WELL: Fraction							
County: Starford NEWNEWNEWN				<u> </u>	T 75 S	RI4 DEDW	
2 WELL OWNER: Last Name: Wilson First: Doyle Street or Rural Address where well is located (if unknown, distance and							
Business: Address: 359 Sw 88m hve direction from nearest town or intersection): If at owner's Huy 181 + 500 (06th 91 - 90) west on 8						r's address, check here:	
Address:	JOHN ESTINA	[ ]	100 VENT	Wy 181 + Swooth St - 90 west on Swo Goth St for			
City: Macksoul	e State: W.	ZIP: 67557	o 19 miles	ice ice cocce	ALCO COLOR		
3 LOCATE WELL		-	105 0	T	27 81.8086	(decimal degrees)	
WITH "X" IN	4 DEPTH OF COMPLETED WELL: 65 ft. 5 Latitude: 37, 66608  Depth(s) Groundwater Encountered: 1)					(decimal degrees)	
SECTION BOX:		3) ft., or 4)		Longitu	Longitude: 18.869648 (decimal degrees) Horizontal Datum: PWGS 84 D NAD 83 D NAD 27		
N	WELL'S STATIC WA	ft.	Source for Latitude/Longitude:				
	below land surfac	below land surface, measured on (mo-day-yr)			GPS (unit make/model:		
NWNE	above land surface, measured on (mo-day-yr)			(WAAS enabled? ☐ Yes ☐ No)			
	Pump test data: Well		Cl Land Survey Cl Tonographic Men				
W	after hours pumping gpm			√Z⊅Onli	Daily Survey Chopgraphic Map Pro		
SWSE	Well water was ft.  after hours pumping gpm			<b> </b>			
1 1 . 1 . 1 . 1	Estimated Yield: IC	Estimated Yield:gpm			6 Elevation:ft. Ground Level TOC		
S	Bore Hole Diameter:				Source:  Land Survey GPS Topographic Map		
mile	mile  in. to						
7 WELL WATER TO BE USED AS:							
1. Domestic:	5. 🔲 Public W	ater Supply: well ID				ease	
☐ Household	6. Dewatering: how many wells?			11. Test Hole: well ID			
Lawn & Garden	7. Aquifer Recharge: well ID			☐ Cased ☐ Uncased ☐ Geotechnical  12. Geothermal: how many bores?			
2. Irrigation							
3. Feedlot	9. Environmental Remediation: well ID						
4. Industrial Recovery Injection 13. Other (specify):							
Was a chemical/bacteriological sample submitted to KDHE? Yes XNo If yes, date sample was submitted:							
Water well disinfected?   Yes   No							
8 TYPE OF CASING USED: Steel NOVC Other CASING JOINTS: Glued Clamped Welded Threaded							
Casing diameter							
Casing height above land surface							
TYPE OF SCREEN OR PERFORATION MATERIAL:							
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)							
☐ 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)							
	Key Punched	Gauze Wrapped Ton	ch Cut LL	ornied Holes L Ione (Open Hole	] Otner (Specify)	• • • • • • • • • • • • • • • • • • • •	
SCREEN-PERFORATE	D INTERVALS. Fro.	m 45 ft 105	v Cutr	norr nado) anos	e) A From	ft to ft	
SCREEN-PERFORATED INTERVALS: From							
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other							
Grout Intervals: From							
Nearest source of possible	contamination:			2, 2 20			
☐ Septic Tank	☐ Lateral Lin	es 🔲 Pit Privy		Livestock Pens	☐ Insection	cide Storage	
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well							
Watertight Sewer Lin	<b>W</b>	t 🗌 Feedyard		Fertilizer Storag	ge 🔲 Oil We	ll/Gas Well	
Waterlight Sewer Lines   Seepage Pit   Peedyard   Pertificate Storage   Off Well/Gas Well     Other (Specify)							
1 MVIII WVIII	LITHOLO		FROM			PLUGGING INTERVALS	
10 FROM TO			1 100141	<del></del>	-110. 100 (cont.) Of	2200min minerano	
10 FROM TO		Λ. I		1			
10 FROM TO	Sandy Top?	0/1	<del> </del>		<del> </del>		
10 FROM TO 0 6	Sondy Top? Ton Clay						
10 FROM TO  O	Sondy Top? Trun Clay Fine Ton Son	od					
10 FROM TO 0 6	Sondy Top? Ton Clay	od					
10 FROM TO  O	Sondy Top? Trun Clay Fine Ton Son	od					
10 FROM TO  O	Sondy Top? Trun Clay Fine Ton Son	od	Notes:				
10 FROM TO  O	Sondy Top? Trun Clay Fine Ton Son	od	Notes:				
10 FROM TO  O	Sondy Top? Trun Clay Fine Ton Son	od	Notes:				
10 FROM TO  O O O IS	Sandy Top? Trus Clay Fine Tous Sou Coarse Sour  OR LANDOWNER	od d S CERTIFICATION	This wate	r well was X	constructed, □ reco	onstructed, or □ plugged	
10 FROM TO  O O O O O O O O O O O O O O O O O O	Sandy Top? Trus Clay Fine Tous Sand Coarse Sand OR LANDOWNER d was completed on (1)	S CERTIFICATION	This wate	this record is t	rue to the best of m	y knowledge and belief.	
10 FROM TO  C G  LC JÉ  JE 444  441 C5  11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Con	Sondy Top? The Clay Fine Ton Son Coarse Son  OR LANDOWNER d was completed on (1) tractor's License No.	S CERTIFICATION mo-day-year)	This wate	this record is to	rue to the best of meted on fine	y knowledge and belief. ear) .3/17/22	
10 FROM TO  C LC LC LS LS LS LU LY	Sondy Top? Ten Clay Fine Ten Son Coarse Son  OR LANDOWNER d was completed on (1 tractor's License No. of Coarse	S CERTIFICATION mo-day-year)	: This wate 2.2 and ter Well Rec	this record is to ord was comp gnature	rue to the best of m leted on (mo-day-y	y knowledge and belief. ear)3/17/22	
10 FROM TO  C G  LC IÉ  LB 444  441 W5  11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Con under the business name Mail I white copy alor	OR LANDOWNER'd was completed on (1 tractor's License No. 1 of Crowning with a fee of \$5.00 for ea	S CERTIFICATION mo-day-year)	: This wate a.d and her Well Rec Si has Department	this record is to ord was compound to the compound of Health and left	rue to the best of m leted on (mo-day-yo	y knowledge and belief. ear)	