WATER WELL RECORI	Form WWC-5		ion of Water		Wall ID	
Original Record	n 🔲 Change in Well Use		rces App. No.		Well ID Range Number	
1 LOCATION OF WATER W	ELL: Fraction	Section	on Number	Township Number	RANGE NUMBER	
County: RILLY	58/8W/SW/	1/4				
2 WELL OWNER: Last Name	rickson First: PATTY	Street or Rura	I Address W	here well is located (	s address, check here:	
Business: 10241 LKV	w RQ.	direction from ne	arest town or in	VIVI 60 /	Miks North on	
Addross:	انصاب	Prom Le	OVDICA	- 1 1-121/2	177 CONFA	
City: Loward ville	State: 165 ZIP: 66449	Crokek G	MIKA,	10 WATWKO	Than GOZYEA	
3 LOCATE WELL A DER	TH OF COMPLETED WELL:	4/-	1	1174 37.	777.J.	
WITH "X" IN Double	Groundwater Encountered: 1)	12 A	Langite	W096048	(decimal degrees)	
SECTION BOX: 2)	ft. 3) ft., or 4)		Horizon	tal Datum: WGS 84	□ NAD 83 □ NAD 27	
N WELL:	S STATIC WATER LEVEL: 1.6					
beld	ow land surface, measured on (mo-day	-yr <b>[/ 13/2</b> /	FGPS	S (unit make/model: C	promine TRAY 2	
NWNE abo	ve land surface, measured on (mo-day	-yr)		(WAAS enabled? □	Yes □ No)	
	est data: Well water was		☐ Lan	d Survey Topogra		
W E after	er hours pumping					
SWSE	Well water was					
•   and	er hours pumping	. gpm	6 Elevati	on: 1,350 t.	☐ Ground Level ☐ TOC	
	ed Yield: 2. D. T. gpm ble Diameter: in. to	Ale and	Source:	☐ Land Survey ☐ G	PS Topographic Map	
S Bore He	in. to in. to	Z. II. and				
7 WELL WATER TO BE USE			1			
	5. Public Water Supply: well ID		10. □ Oil	Field Water Supply: lea	ase	
	6. Dewatering: how many wells?			ole: well ID		
	7. Aquifer Recharge: well ID			ed Uncased G		
	8. Monitoring: well ID		12. Geothe	rmal: how many bores?	?	
	9. Environmental Remediation: well I			sed Loop 🔲 Horizonta		
3. ☐ Feedlot	☐ Air Sparge ☐ Soil Vapor	Extraction			charge 🔲 Inj. of Water	
4. ☐ Industrial	☐ Recovery ☐ Injection		13. 🔲 Oth	er (specify):		
Was a chemical/bacteriological	sample submitted to KDHE?	Yes No	If yes, date:	sample was submitted	1:	
Water well disinfected? Yes	□No		-			
8 TYPE OF CASING USED: Steel PPVC Other CASING JOINTS: Profiled Clamped Welded Threaded						
Casing diameter in. to		. in. to	ft., Diame	ter in. to	ft.	
Casing height above land surface						
Casing neight above land surface	TYPE OF SCREEN OR PERFORATION MATERIAL:					
	RATION MATERIAL:					
TYPE OF SCREEN OR PERFO  ☐ Steel ☐ Stainless Steel	RATION MATERIAL:    Fiberglass   PVC		☐ Othe	r (Specify)		
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Str	RATION MATERIAL:    Fiberglass PVC eel   Concrete tile   None	used (open hole)	☐ Othe			
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF	RATION MATERIAL:    Fiberglass PVC eel   Concrete tile   None DPENINGS ARE:	used (open hole)	☐ Othe	r (Specify)		
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Str SCREEN OR PERFORATION CONTINUOUS Slot Mill St	RATION MATERIAL:    Fiberglass PVC eel   Concrete tile   None DPENINGS ARE: Slot   Gauze Wrapped   T	used (open hole)	☐ Othe	r (Specify)		
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Str SCREEN OR PERFORATION ( Continuous Slot Mill S	RATION MATERIAL:    Fiberglass PVC eel   Concrete tile   None DPENINGS ARE: Slot   Gauze Wrapped   Telephone	used (open hole)  orch Cut	☐ Othe ) rilled Holes one (Open Ho	r (Specify)  Other (Specify)  le)		
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Streen Screen Scre	RATION MATERIAL:    Fiberglass PVC eel   Concrete tile   None OPENINGS ARE: Slot   Gauze Wrapped   T Ounched   Wire Wrapped   S RVALS: From	used (open hole)  Torch Cut	Othe  Other  Other  Other  Other  Other	r (Specify) ☐ Other (Specify) le) ft., From	ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION O Continuous Slot Mill S Louvered Shutter Key F SCREEN-PERFORATED INTE GRAVEL PACK INTE	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None DPENINGS ARE: Slot   Gauze Wrapped   T Punched   Wire Wrapped   S RVALS: From	used (open hole)  orch Cut	Othe	r (Specify)	ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mills Continuous Slot Key F SCREEN-PERFORATED INTE GRAVEL PACK INTE  GRAVEL PACK INTE  GROUT MATERIAL:	RATION MATERIAL:    Fiberglass   PVC	used (open hole) Forch Cut    Dr aw Cut    No Cot., From Sentonite    Ot	Othe  Other  Other  Other  Other  Other  Other  Other  Other	r (Specify)	ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mills	RATION MATERIAL:    Fiberglass   PVC	used (open hole) Forch Cut    Dr aw Cut    No Cot., From Sentonite    Ot	Othe  Other  Other  Other  Other  Other  Other  Other  Other	r (Specify)	ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mills	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None DPENINGS ARE: Blot   Gauze Wrapped   T Punched   Wire Wrapped   S RVALS: From   Form   Form   Form   RVALS: From   Form   RVALS: From	used (open hole) Forch Cut   Dr aw Cut   No Cot., From From Gentonite   Ot.	Other  cilled Holes one (Open Ho ft. to ther ft., From	r (Specify)	ft. to ft. ft. to ft. ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mills	RATION MATERIAL:    Fiberglass   PVC	used (open hole) Forch Cut    Dr aw Cut    No Cot., From cot., From tentonite    Ot.	Othe  Other  Other  Other  Other  Other  Other  Other  Other	r (Specify)	ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATED INTE GRAVEL PACK INTE  GRAVEL PACK INTE  GROUT MATERIAL: Screet Source of possible contam Septic Tank Sewer Lines	RATION MATERIAL:    Fiberglass   PVC     Concrete tile   None     Punched   Gauze Wrapped   Telephone     Punched   Wire Wrapped   Sewage I	used (open hole) Forch Cut    Dr aw Cut    No Cot., From cot., From tentonite    Ot. ft. to	Other  cilled Holes one (Open Ho ft. to ther ft., From Livestock Pen	r (Specify)	ft. to ft f	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATED INTE GRAVEL PACK INTE  GRAVEL PACK INTE  GROUT MATERIAL: Screet Source of possible contam Septic Tank Sewer Lines	RATION MATERIAL:    Fiberglass   PVC     Concrete tile   None     Punched   Gauze Wrapped   Telephone     Punched   Wire Wrapped   Sewage I     Punched   Wire Wrapped   Sewage I     Punched   Ceess Pool   Sewage I     Pit Privy   Ceess Pool   Sewage I     Sewage I   Sewage I   Sewage I     Pit Privy   Sewage I   Sewage I     Punched   Pit Privy   Sewage I     Punched   Punched   Pit Privy     Punched   Punched   Punched   Punched     Punched   Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched   Punched     Punched	used (open hole)  Forch Cut	Other  cilled Holes one (Open Ho ft. to ther ft., From Livestock Pen Fuel Storage Fertilizer Stor	r (Specify)	ft. to ft f	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Streen Screen Scre	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None DPENINGS ARE: Blot   Gauze Wrapped   Telephone Punched   Wire Wrapped   Sevage L   Gauze Wrapped   Sevage L	used (open hole) Forch Cut    Dr aw Cut    No Cot., From cot., From entonite    Ot. ft. to	Other	Other (Specify)	ft. to ft. ft. to ft. ft. to ft. ide Storage med Water Well ll/Gas Well	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATED INTE GRAVEL PACK INTE  GRAVEL PACK INTE  GROUT MATERIAL: Septic Tank Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify)	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None DPENINGS ARE: Slot   Gauze Wrapped   Telephone Punched   Wire Wrapped   Second   Se	used (open hole)  Forch Cut	Other or of the control of the contr	r (Specify)  Other (Specify)  le)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well  Il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Streen Screen Scre	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None DPENINGS ARE: Blot   Gauze Wrapped   Telephone Punched   Wire Wrapped   Sevage L   Gauze Wrapped   Sevage L	used (open hole) Forch Cut    Dr aw Cut    No Cot., From Cot., From Lentonite    Ot. agoon    I well?    So	Other or of the control of the contr	Other (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well  Il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Streen Screen Scre	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None DPENINGS ARE: Slot   Gauze Wrapped   Telephone Punched   Wire Wrapped   Second   Se	used (open hole) Forch Cut    Dr aw Cut    No Cot., From cot., From entonite    Ot. ft. to	Other or of the control of the contr	r (Specify)  Other (Specify)  le)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well  Il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen Scre	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None DPENINGS ARE: Slot   Gauze Wrapped   Telephone Punched   Wire Wrapped   Second   Se	used (open hole) Forch Cut    Dr aw Cut    No Cot., From Cot., From Lentonite    Ot. agoon    I well?    So	Other or of the control of the contr	r (Specify)  Other (Specify)  le)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well  Il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATED INTE GRAVEL PACK INTE  GRAVEL PACK INTE  GROUT MATERIAL: Septic Tank Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO  79  80  10 FROM TO	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None DPENINGS ARE: Slot   Gauze Wrapped   Telephone Punched   Wire Wrapped   Second   Se	used (open hole) Forch Cut    Dr aw Cut    No Cot., From Cot., From Lentonite    Ot. agoon    I well?    So	Other or of the control of the contr	r (Specify)  Other (Specify)  le)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well  Il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen Scre	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None   Proposition   Propos	used (open hole) Forch Cut    Dr aw Cut    No Cot., From Cot., From Lentonite    Ot. agoon    I well?    So	Other or of the control of the contr	r (Specify)  Other (Specify)  le)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well  Il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATION OF CONTINUOUS SLOT MILL SCREEN-PERFORATED INTERITY OF GRAVEL PACK INTERITY OF GRAVEL PACK INTERITY OF GRAVEL PACK INTERITY OF CONTINUOUS SCREEN-PERFORATED INTERITY OF GRAVEL PACK	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None OPENINGS ARE: Slot   Gauze Wrapped   Teleprocess Punched   Wire Wrapped   Servals:   From	used (open hole) forch Cut    Dr aw Cut    No Cot., From cot., From dentonite    Ot. ft. to  agoon    I  FROM     95	Other or of the control of the contr	r (Specify)  Other (Specify)  le)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well  Il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATED INTE GRAVEL PACK INTE  GRAVEL PACK INTE  GROUT MATERIAL: Septic Tank Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO  79  80  10 FROM TO	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None   Proposition   Propos	used (open hole) Forch Cut    Dr aw Cut    No Cot., From Cot., From Lentonite    Ot. agoon    I well?    So	Other	r (Specify)  Other (Specify)  le)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well  Il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATION OF CONTINUOUS SLOT MILL SCREEN-PERFORATED INTERITY OF GRAVEL PACK INTERITY OF GRAVEL PACK INTERITY OF GRAVEL PACK INTERITY OF CONTINUOUS SCREEN-PERFORATED INTERITY OF GRAVEL PACK	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None OPENINGS ARE: Slot   Gauze Wrapped   Telephone OPENINGS ARE: Slot   Gauze Wrapped   Second	used (open hole) forch Cut    Dr aw Cut    No Cot., From cot., From dentonite    Ot. ft. to  agoon    I  FROM     95	Other	r (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well  Il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATION OF CONTINUOUS SLOT MILL SCREEN-PERFORATED INTERITY OF GRAVEL PACK INTERITY OF GRAVEL PACK INTERITY OF GROUT MATERIAL:  Grout Intervals: From Service of possible contamers Septic Tankers Sewer Lines Other (Specify)  Direction from well?  Top Specify Sever Lines Other (Specify)  Direction from well?  Top Specify Sever Lines  Top Spe	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None OPENINGS ARE: Slot   Gauze Wrapped   Telephone OPENINGS ARE: Slot   Gauze Wrapped   Servate   Servate	used (open hole) forch Cut	other of the filled Holes one (Open Home of the filled Holes one (Open Home of the filled Holes one (Open Home of the filled Holes one of the filled Holes on the filled H	T (Specify)  Other (Specify)  It, From  ft., From  ft. to  Insectic  Abando  age Oil Wel  Oh Ply  LITHO. LOG (cont.) or  TOWN Shows	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well ll/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATION OF CONTINUOUS Slot Mill Street Screen Perforated Integrated Street Screen Perforated Integrated Street Screen Perforated Integrated Integrated Screen Perforated Integrated In	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None OPENINGS ARE: Slot   Gauze Wrapped   Telephone OPENINGS ARE: Slot   Gauze Wrapped   Second	used (open hole) Forch Cut    Dr aw Cut    No Co.ft., From Co.ft., From entonite    Ot. ft. to	Other or oth	Tother (Specify)  Other (Specify)  It, From  It, From  It, From  It to  Insectic  Abando  age Oil Wel  One Plus  Constructed Dreco	ide Storage med Water Well ll/Gas Well PLUGGING INTERVALS  WATER  PROPERTY OF THE PROPERTY OF	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATION OF CONTINUOUS Slot Mill Street Screen Perforated Integrated Street Screen Perforated Integrated Street Screen Perforated Integrated Integrated Screen Perforated Integrated In	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None OPENINGS ARE: Slot   Gauze Wrapped   Telephone OPENINGS ARE: Slot   Gauze Wrapped   Second	used (open hole) Forch Cut    Dr aw Cut    No Co.ft., From Co.ft., From entonite    Ot. ft. to	Other or oth	Tother (Specify)  Other (Specify)  It, From  It, From  It, From  It to  Insectic  Abando  age Oil Wel  One Plus  Constructed Dreco	ide Storage med Water Well ll/Gas Well PLUGGING INTERVALS  WATER  PROPERTY OF THE PROPERTY OF	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATION OF CONTINUOUS SLOT MILL SCREEN-PERFORATED INTERITY OF CRAVEL PACK INTERITY OF CRAVE	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None OPENINGS ARE: Slot   Gauze Wrapped   Telephone OPENINGS ARE: Slot   Gauze Wrapped   Second	used (open hole) forch Cut    Dr aw Cut    No Cot., From cot., From entonite    Ot. ft. to agoon    I agoon    FROM FROM FROM Notes:  Notes:	other of the control	other (Specify)  le)  ft., From  ft. to  s	ft. to	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATION OF CONTINUOUS SLOT MILL SCREEN-PERFORATED INTERITY OF CRAVEL PACK INTERITY OF CRAVE	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None OPENINGS ARE: Slot   Gauze Wrapped   Telephone OPENINGS ARE: Slot   Gauze Wrapped   Second	used (open hole) forch Cut	illed Holes one (Open Ho	other (Specify)  le)  ft., From  ft. to  s	ft. to	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Street Screen OR PERFORATION OF CONTINUOUS SLOT MILL SCREEN-PERFORATED INTERITY OF GRAVEL PACK INTERITY OF GRAVEL PACK INTERITY OF GROUT MATERIAL:  Grout Intervals: From Screen Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  Topic Screen Contraction of Contraction	RATION MATERIAL:    Fiberglass   PVC eel   Concrete tile   None OPENINGS ARE: Slot   Gauze Wrapped   Telephone OPENINGS ARE: Slot   Gauze Wrapped   Second	used (open hole) forch Cut    Dr aw Cut    No Coff., From Coff., From entonite    Of. ft. to  agoon    If. well?    So FROM FROM FROM Valer Well Recompany and the company a	illed Holes one (Open Ho	other (Specify)  le)  ft., From  ft. to  ft. Trom  ft. to  Insectic  Abando  age Oil Wel  CITHO LOG (cont.) or  Constructed, Ireco  struct to the best of manufacture to the best of manufacture to the set of manufacture to the set of well-  convironment, Bureau of Well-  environment, Bureau of Well-  envir	ide Storage med Water Well ll/Gas Well PLUGGING INTERVALS  onstructed, or  plugged y knowledge and belief ear)	