	ECORD Form WWC-5		ion of Water		W 11 15	
Original Record			rces App. No.		Well ID Paras Number	
1 LOCATION OF WA		SW 1/4 SE 1/4 Secti	on Number	Township Number	Range Number R 77□ E 🖳 W	
County:	4. V L	<u> </u>	<i>7</i> 7	ere well is located (i		
2 WELL OWNER: La Business:	st Name: Maldonado First: Ovla					
Address: 817 V. Ulusses Yarkway						
City: Ulyssy	State: KS ZIP: 678	30 2 19,1	es hasi	er olly sses		
3 LOCATE WELL	4 DEPTH OF COMPLETED W	ELL: 495 A	5 Latitude		(decimal degrees)	
WITH "X" IN	Depth(s) Groundwater Encountered: 1		1		,	
SECTION BOX:	2) ft. 3) ft.,		Longitude:			
N	WELL'S STATIC WATER LEVEL:	270° ft.	Source for Latitude/Longitude:			
	□ below land surface, measured on (mo-day-yr)			GPS (unit make/model:)		
NW NE	above land surface, measured on (mo-day-yr)					
	Pump test data: Well water was ft.		☐ Land Survey ☐ Topographic Map			
W E			Onlin	e Mapper:		
Well water was ft.						
×	after hours pumping	gpm	6 Elevation	<b>n:</b> ft.	☐ Ground Level ☐ TOC	
S	67-7/ <sub>2</sub>				PS Topographic Map	
mile	in. to					
7 WELL WATER TO BE USED AS:						
1. Domestic:	5. ☐ Public Water Supply: wel	II ID	10. ☐ Oil Fi	eld Water Supply: leas	se	
Household	6. ☐ Dewatering: how many w			e: well ID		
Lawn & Garden	7. Aquifer Recharge: well II	D	☐ Cased	☐ Uncased ☐ Ge	eotechnical	
☐ Livestock	8. Monitoring: well 1D			nal: how many bores?		
2. Irrigation	9. Environmental Remediation:			d Loop   Horizontal		
3. ☐ Feedlot		Vapor Extraction			harge  Inj. of Water	
4.  Industrial	☐ Recovery ☐ Inject					
	iological sample submitted to KDH	IE? ☐ Yes 🔼 No	If yes, date sa	mple was submitted:		
Water well disinfected?	Yes □ No					
8 TYPE OF CASING	USED: ☐ Steel PVC ☐ Other	CASING	G JOINTS: 🕭	<b>⊈</b> Glued ☐ Clamped	☐ Welded ☐ Threaded	
Casing diameter	in. to ft., Diameter	in. to	ft., Diameter	r in. to		
	urface	lbs./ft.	Wall thicknes	s or gauge No J. U. K.		
TYPE OF SCREEN OR PERFORATION MATERIAL:						
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	•	CDVC	Other /	(C===:E.)		
	less Steel 🔲 Fiberglass 🔀	TPVC		(Specify)		
☐ Brass ☐ Galva	less Steel	CPVC None used (open hole)		(Specify)		
☐ Brass ☐ Galva SCREEN OR PERFORA	less Steel	None used (open hole)				
☐ Brass ☐ Galva SCREEN OR PERFORA ☐ Continuous Slot	less Steel ☐ Fiberglass ☐ anized Steel ☐ Concrete tile ☐ ATION OPENINGS ARE: ☐ Gauze Wrapped	None used (open hole)  ☐ Torch Cut ☐ Dri	illed Holes 🔲	Other (Specify)		
☐ Brass ☐ Galva SCREEN OR PERFORA ☐ Continuous Slot ☐ Louvered Shutter	less Steel	None used (open hole)  ☐ Torch Cut ☐ Dri ☐, Saw Cut ☐ No	illed Holes  ne (Open Hole)	Other (Specify)		
☐ Brass ☐ Galvers ☐ Galvers ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE	less Steel	None used (open hole)  Torch Cut Dri Saw Cut No	illed Holes  ne (Open Hole ft. to	Other (Specify)) ft., From	ft. to ft.	
☐ Brass ☐ Galv. SCREEN OR PERFORA ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	less Steel	None used (open hole)  Torch Cut Dri Saw Cut No mathematical first from The saw of t	illed Holes   ne (Open Hole) ft. tot. to	Other (Specify) ) ft., From ft., From	ft. to ft. ft. to ft.	
☐ Brass ☐ Galv. SCREEN OR PERFORA ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	less Steel	None used (open hole)  Torch Cut   Dri Saw Cut   No Torch From The first From Be Bentonite   Ott	illed Holes  ne (Open Hole ft. to ft. to	Other (Specify) ) ft., From ft., From	ft. to ft ft ft.	
☐ Brass ☐ Galv. SCREEN OR PERFORA ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	less Steel	None used (open hole)  Torch Cut   Dri Saw Cut   No Torch From The first From Be Bentonite   Ott	illed Holes  ne (Open Hole ft. to ft. to	Other (Specify) ) ft., From ft., From	ft. to ft ft ft.	
☐ Brass ☐ Galve SCREEN OR PERFORATE ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☑ Septic Tank	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No Saw Cut    No Torch Cut    Orch Saw Cut    No Torch Cut    Orch Saw Cut    No Torch Cut    Orch Saw Cut    Orch Torch Cut    Orch Saw Cut    Orch Torch Cut	ne (Open Hole) ft. to her rt., From	Other (Specify) ) ft., From ft., From ft. to	ft. to ft ft. to ft ft.	
☐ Brass ☐ Galves SCREEN OR PERFORATE ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA ☐ Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No Torch Saw Cut    No Torch Cut    Dri Saw Cut    Dri Saw Cut    No Torch Cut    Dri Saw Cut    Dr	ne (Open Hole) ft. to her it., From ivestock Pens uel Storage	Other (Specify) ) ft., From ft., From ft. to	ft. to ft ft. to ft ft ft. de Storage ed Water Well	
☐ Brass ☐ Galv.  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible ☑ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No Torch Saw Cut    No Torch Cut    Dri Saw Cut    Dri Saw Cut    No Torch Cut    Dri Saw Cut    Dr	ne (Open Hole) ft. to her rt., From	Other (Specify) ) ft., From ft., From ft. to	ft. to ft ft. to ft ft ft. de Storage ed Water Well	
☐ Brass ☐ Galv.  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible ☑ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No Torch Cut    Orch Saw Cut    No Torch Cut    Orch Saw Cut    No Torch Cut    Orch To	ne (Open Hole) ft. to her ivestock Pens uel Storage ertilizer Storage	Other (Specify)	ft. to ft ft. to ft ft ft. de Storage ed Water Well	
□ Brass □ Galves SCREEN OR PERFORATE □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well?	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No Torch Cut    Orch Saw Cut    No Torch Cut    Orch Saw Cut    No Torch Cut    Orch To	ne (Open Hole) ft. to ft. to ft., from ivestock Pensuel Storage ertilizer Storage	Other (Specify)	fl. to ft. fl. de Storage ed Water Well Gas Well	
□ Brass □ Galvi SCREEN OR PERFORA □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well?  10 FROM TO	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No  Torch Cut    Orch Saw Cut    No  Torch Cut    Orch No	ne (Open Hole) ne (Open Hole) ne (T. to ft. to ft. to ner ft., From ivestock Pens uel Storage ertilizer Storage TO LIT	Other (Specify)	fl. to ft. fl. ft. ft. fl. ft. f	
□ Brass □ Galvi SCREEN OR PERFORA □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☑ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well?  10 FROM TO  Q Q	less Steel	None used (open hole)  Torch Cut	illed Holes  ne (Open Hole ft. to ner ft., From ivestock Pens uel Storage ertilizer Storage  TO LI  257	Other (Specify)   Other (Specify)   ft., From   ft., From   Insecticion   Abandon   Oil Well.   ft.   ft	fl. to ft. fl. fl. to ft. fl. fl. fl. fl. ft. fl. fl. fl. fl. fl. ft. fl. fl. fl. fl. fl. fl. ft. fl. fl. fl. fl. fl. ft. fl. fl. to ft. fl. fl. to ft. fl. fl. to ft. fl. fl. to ft. fl.	
□ Brass □ Galvi SCREEN OR PERFORA □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☑ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well?  10 FROM TO  2 2 3 570	less Steel	None used (open hole)  Torch Cut	illed Holes  ne (Open Hole ne (Open Hole ne ft. to nt. to nt. ft. to nter ivestock Pens uel Storage ertilizer Storage  TO LIT	Other (Specify)  ft., From  ft., From  ft. to  Insecticion Abandon  of Oil Well  ft.  THO. LOG (cont.) or F	fl. to ft. fl. ft. ft. fl. ft. f	
□ Brass □ Galvi SCREEN OR PERFORA □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Lin □ Other (Specify) Direction from well?  10 FROM TO 2 2 50 75	less Steel	None used (open hole)  Torch Cut	illed Holes Ine (Open Hole) In	Other (Specify)  ft., From  ft., From  ft. to  Insecticion Abandon  of Oil Well  ft.  THO. LOG (cont.) or F	ft. to ft	
□ Brass □ Galvi SCREEN OR PERFORA □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well? 10 FROM TO 2 2 50 75 75 90	less Steel	None used (open hole)  Torch Cut	illed Holes  ne (Open Hole ft. to ner ft., From ivestock Pens uel Storage ertilizer Storage TO LIT 757 770 410 5	Other (Specify)  ft., From  ft., From  ft. to  Insecticion Abandon  of Oil Well  ft.  THO. LOG (cont.) or F  Clas F Sauch  Clas Cay  Lac Cay  Lac Cay	ft. to ft ft. to ft ft. de Storage ed Water Well //Gas Well	
□ Brass □ Galvi SCREEN OR PERFORA □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well?  10 FROM TO 2 2 50 75 75 90 90 (50	less Steel	None used (open hole)  Torch Cut	illed Holes ne (Open Hole) ne (Open Hole) ne (The to mer	Other (Specify)  ft., From  ft., From  ft. to  Insecticit  Abandon  of Oil Well  ft.  FHO. LOG (cont.) or F	in fl. to in ft.  in fl. to ft.  in fl. to ft.  in ft.  ile Storage ed Water Well  Gas Well  LUGGING INTERVALS	
□ Brass □ Galvi SCREEN OR PERFORA □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Lin □ Other (Specify) Direction from well? 10 FROM TO 2 2 50 75 75 90 90 150 190	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No  No. 1.2. ft., From  Bentonite    Ott  Privy	illed Holes ne (Open Hole) ne (Open Hole) ne (The to mer	Other (Specify)  ft., From  ft., From  ft. to  Insecticion Abandon  of Oil Well  ft.  THO. LOG (cont.) or F  Clas F Sauch  Clas Cay  Lac Cay  Lac Cay	in fl. to in ft.  in fl. to ft.  in fl. to ft.  in ft.  ile Storage ed Water Well  Gas Well  LUGGING INTERVALS	
Brass Galvi SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 2 2 50 75 75 90 150 190 170 270	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No Saw	illed Holes ne (Open Hole) ne (Open Hole) ne (The to mer	Other (Specify)  ft., From  ft., From  ft. to  Insecticit  Abandon  of Oil Well  ft.  FHO. LOG (cont.) or F	in fl. to in ft.  in fl. to ft.  in fl. to ft.  in fl.  in ft.  in ft.	
Brass Galves SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE GROUT MATERIA Grout Intervals: From	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No  No. 17. ft., From  Bentonite    Ott  Privy    L wage Lagoon    F dyard    F  FROM    F  770	illed Holes ne (Open Hole) ne (Open Hole) ne (The to mer	Other (Specify)  ft., From  ft., From  ft. to  Insecticit  Abandon  of Oil Well  ft.  FHO. LOG (cont.) or F	in fl. to in ft.  in fl. to ft.  in fl. to ft.  in fl.  in ft.  in ft.	
Brass	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No  No. 17. ft., From  Bentonite    Ott  Frivy	illed Holes  ne (Open Hole ne (Open Hole ne (To interior	Other (Specify)  ft., From  ft., From  ft. to  Insecticion Abandon  oil Well  ft.  THO. LOG (cont.) or F  Cas F Sauds  day  have Cas	in fl. to in ft. in fl. to in ft. in fl. to in ft. it storage ed Water Well Gas Well ELUGGING INTERVALS FOR F	
Brass Galves SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE GROUT MATERIA Grout Intervals: From	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No No. 17. ft., From  Bentonite    Ott  Frivy	illed Holes Ine (Open Hole ft. to ft. to ft. to ft., From ivestock Pensuel Storage ertilizer Ertiliz	Other (Specify)  ft., From  ft., From  ft. to  Insecticion Abandon  on Oil Well  ft.  THO. LOG (cont.) or F  Cay Sanda  Cay Cay  Cay  Cay  Cay  Cay  Cay  Cay	in the first or th	
Brass Galves SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE GROUT MATERIA Grout Intervals: From	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No  1.1. ft., From  Bentonite    Ott  Frivy	illed Holes Ine (Open Hole ft. to ft. to ft. to ft., From ivestock Pensuel Storage ertilizer Erti	Other (Specify)  ft., From  ft., From  ft. to  Insecticion Abandon  one Oil Well  ft.  THO. LOG (cont.) or F  Cay Sanda  Cay  Cay  Cay  Cay  Cay  Cay  Cay  C	tructed, or plugged knowledge and belief.	
□ Brass □ Galves SCREEN OR PERFORATE □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE □ GRAVEL PACE 9 GROUT MATERIA Grout Intervals: From	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No  1.1. ft., From  Bentonite    Ott  Frivy    L  Wage Lagoon    F  Grand    F  FROM	illed Holes Ine (Open Hole ft. to ft. to ft. to ft., From ivestock Pensuel Storage ertilizer Ert	Other (Specify)  ft., From  ft., From  ft. to  Insecticion Abandon  oil Well  ft.  THO. LOG (cont.) or F  Cas Sanda  Cas  Cas  Cas  Cas  Cas  Cas  Cas  C	tructed, or plugged knowledge and belief.	
□ Brass □ Galves SCREEN OR PERFORATE □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE □ GRAVEL PACE 9 GROUT MATERIA Grout Intervals: From	less Steel	None used (open hole)  Torch Cut    Dri Saw Cut    No  Torch Cut    Dri Notes:  From	illed Holes Ine (Open Hole ft. to ft. to ft. to ft., From ivestock Pensuel Storage ertilizer Ertili	Other (Specify)  ft., From  ft., From  ft. to  Insecticion Abandon  oil Well  ft.  THO. LOG (cont.) or F  Cay  Cay  Cay  Cay  Cay  Cay  Cay  Ca	tructed, or plugged knowledge and belief.	

KSA 82a-1212

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

Revised 9/10/2012