WATER WELL	RECORD Form WW(C- 5	Div	ision of Wate	er -			
Original Record	Original Record		Resources App. No.			Well ID		
1 LOCATION OF WATER WELL: Fraction		Section Number Township Num		er Range Number				
County: Kiowa "SW "SE" 13 T 28 S R 17 DE W								
2 WELL OWNER: Last Name: Ross First: Dennis Street or Rural Address where well is located (if unknown, distance and								
direction from nearest town or intersection): If at owner's address, check here:						's address, check here:		
Address: 23426 J ST. Address:					IMILE South	1 TO J ST.		
City: HAVILAN	and State US TO	17.00	Then 1	Ves un: 1	1145 To T			
3 LOCATE WELL		6/037		Tmire	West 10 12	= Selection N. = J. 57		
WITH "X" IN	4 DEPTH OF COMPLET	TED WELL:	/95 ft	. 5 Latitu	ıde:	(decimal degrees)		
SECTION BOX:	Depth(s) Groundwater Encoun		14.	Longi	tude:	(decimal degrees)		
N	2) ft. 3)	ft., or 4)	Dry Well	Dry Well Horizontal Datum: WGS 84 NAD 83 NAD 27				
	WELL'S STATIC WATER LI	EVEL:K.A.Q	ft.	Source to Dantado Longitude.				
	below land surface, measu	red on (mo-day-	yτ)	7				
NWNE	NWNE			(**************************************				
w - - - E	E after hours pumping			Land Survey Topographic Map				
"	Well water was ft.			☐ Online Mapper:				
SW SE	after hours pumping							
	Estimated Yield:	1	-	6 Eleva	tion:ft.	☐ Ground Level ☐ TOC		
S	Bore Hole Diameter: !! 33	in. to	. ft. and	Source		SPS 🔲 Topographic Map		
1 mile		. in. to	ft.		☐ Other			
7 WELL WATER T								
1. Domestic:	5. Public Water Sup	ply: well ID	••••••	10. 🔲 Oi	Field Water Supply: le	ase		
Household Lawn & Garden	The state of the s							
Livestock					Cased Uncased Geotechnical 12. Geothermal: how many bores?			
2. Irrigation								
3. Feedlot Air Sparge Soil Vapor Ext			vtraction	a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water				
4. Industrial		☐ Injection	Auacuon	13. 🗆 Ot	her (specify):	Charge IIII, or water		
4. Industrial Recovery Injection 13. Other (specify):								
Water well disinfected	2 M Vac II No	O KURE!	res <u>pe</u> No	11 yes, date	sample was suomined	li		
8 TVPE OF CASING	LISED CIENT BUC CO	48	CACT	IC IODITO	Ha I Day			
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft., Diameter in. to ft.								
Casing height above land surface 2.4. in. Weight & Q lbs./ft. Wall thickness or gauge No								
TYPE OF SCREEN O	R PERFORATION MATERIA	L:	103.71.	wan unca	noss of gauge 140			
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ CPVC ☐ Other (Specify)								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
SCREEN OR PERFO	RATION OPENINGS ARE:	_		•				
☐ Continuous Slot	Mill Slot Gauze W	rapped 🔲 Tor	rch Cut 🔲 🛭	rilled Holes	Other (Specify)			
Louvered Shutter	Key Punched Wire Wra	pped 🔲 Sav	v Cut 🔲 N	lone (Open H	ole)	-		
SCREEN-PERFORAT	☐ Key Punched ☐ Wire Wrs ED INTERVALS: From / 75	ft. to	ft., From .	ft. to	ft., From	fl. to fl.		
GRAVEL PA	CRINIERVALS: From 1.7.2	It. to	n., From .	ft. to	ft., From	ft. to ft.		
A CKOOL MAILKI	AL: Li Neat cement il Cemer	ntgrout XIBer	ntonite 🗆 ()ther				
Nearest source of possil	ft. to	om 1	t. to	It., From	It. to	n.		
Septic Tank	Lateral Lines	☐ Pit Privy		Livestock Per	ns 🔲 Insectio	ide Storage		
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well								
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well								
	nes 🔲 Seepage Pit	Other (Specify)						
Other (Specify)					_	I/Gas Well		
Other (Specify) Direction from well?	Sw 🥦 I	Distance from we	 11?	>	ft.			
Other (Specify) Direction from well? 10 FROM TO	LITHOLOGIC LO	G	11? /3€	TO	ft.	PLUGGING INTERVALS		
Other (Specify) Direction from well? 10 FROM TO O O	Sw Fr I LITHOLOGIC LO Dark Bran Tol So,	G	117 / 3 F. FROM /80	TO	LITHO. LOG (cont.) or Med SAnd	PLUGGING INTERVALS		
Other (Specify) Direction from well? 10 FROM TO	Sw Ben I LITHOLOGIC LO Dark Ben Tol So, Ben Clay	G	117/36 FROM /80	TO 195 200	ITHO. LOG (cont.) or Med SANd F COANSE GRA	PLUGGING INTERVALS		
□ Other (Specify) Direction from well? 10 FROM TO ○ (0 10 ZO 20 45	LITHOLOGIC LO Dark Bran Tol So, Ben Clay Fine Tan Sand	G	FROM 180 195 200	TO 195 200 215	LITHO. LOG (cont.) or Med SAND F COANSE GRA FINE TAN S	PLUGGING INTERVALS		
□ Other (Specify) Direction from well? 10 FROM TO 0 10 20 20 45 45 50	LITHOLOGIC LO Dark Ben Tol So, Ben Clay Fine Tan Sand Ben Clay	G	117/36 FROM /80	TO 195 200	ITHO. LOG (cont.) or Med SANd F COANSE GRA	PLUGGING INTERVALS		
□ Other (Specify) Direction from well? 10 FROM TO	LITHOLOGIC LO Dark Ben Top So, Ben Clay Fine Tan Sand Ben Clay Fine Tan Sand	G	FROM 180 195 200	TO 195 200 215	LITHO. LOG (cont.) or Med SAND F COANSE GRA FINE TAN S	PLUGGING INTERVALS		
□ Other (Specify) Direction from well? 10 FROM TO 20 20 20 45 45 50 60 70	LITHOLOGIC LO Dark Bren Tol So, Ben Clay Fine Tan Sand Ben Clay Fine Tan Sand Ben Clay Fine Tan Sand Bren Clay	G	7/34 FROM 180 195 200 215	TO 195 200 215	LITHO. LOG (cont.) or Med SAND F COANSE GRA FINE TAN S	PLUGGING INTERVALS		
□ Other (Specify) Direction from well? 10 FROM TO	LITHOLOGIC LO Dark Bren Tol So, Ben Clay Fine Tan Sand Ben Clay Fine Tan Sand Bren Clay Fine Tan Sand Bren Clay Fine Tan Sand	G	FROM 180 195 200	TO 195 200 215	LITHO. LOG (cont.) or Med SAND F COANSE GRA FINE TAN S	PLUGGING INTERVALS		
□ Other (Specify) Direction from well? 10 FROM TO // / O // O /	LITHOLOGIC LO Dark Bren Tol So, Ben Clay Fine Tan Sand Ben Clay Fine Tan Sand Bren Clay Fine Tan Sand Bren Clay Fine Tan Sand Bren Clay Fine Tan Sand Med Sand	G	7/34 FROM 180 195 200 215	TO 195 200 215	LITHO. LOG (cont.) or Med SAND F COANSE GRA FINE TAN S	PLUGGING INTERVALS		
□ Other (Specify) Direction from well? 10 FROM TO 10 20 20 45 45 50 50 60 60 70 70 110 110 115	LITHOLOGIC LO Dark Ben Tol So, Ben Clay Fine Tan Sand Fine Jan Sand Fine Jand)G /	?/34 FROM 180 195 200 215 Notes:	TO 195 200 215 230	LITHO. LOG (cont.) or Med SAND P Coarse gra Fine 7mm S. BRN Clay	PLUGGING INTERVALS		
□ Other (Specify) Direction from well? 10 FROM TO 10 20 20 45 45 50 50 60 60 70 70 110 110 115	LITHOLOGIC LO Dark Ben Tol So, Ben Clay Fine Tan Sand Fine Jan Sand Fine Jand)G /	?/34 FROM 180 195 200 215 Notes:	TO 195 200 215 230	LITHO. LOG (cont.) or Med SAND P Coarse gra Fine 7mm S. BRN Clay	PLUGGING INTERVALS		
□ Other (Specify) Direction from well? 10 FROM TO O IO IO ZO ZO 45 45 50 50 60 60 70 70 110 115 180 11 CONTRACTOR' under my jurisdiction is	LITHOLOGIC LO Dark Bren Tol So, Ben Clay Fine Tan Sand Ben Clay Fine Tan Sand Bren Clay Fine Tan Sand Bren Clay Fine Tan Sand Med Sand Fine Jand SOR LANDOWNER'S CER and was completed on (mo-day-	TIFICATION	FROM /80 195 200 215 Notes:	TO 195 200 2/5 230 r well was 5 this record i	LITHO. LOG (cont.) or Med SAND Conse gra Fine 7 m S. Ben Clay Constructed, reconstructed reconstructed.	PLUGGING INTERVALS Seavel Vel Instructed, or plugged knowledge and belief.		
□ Other (Specify) Direction from well? 10 FROM TO O IO IO ZO ZO 45 45 50 50 60 60 70 70 110 11 CONTRACTOR' under my jurisdiction of Kansas Water Well Co	LITHOLOGIC LO Dark Bren Top So, Bren Clay Fine Tan Sand Med Sand Fine Jand SOR LANDOWNER'S CER and was completed on (mo-day- miractor's License No. 672-	TIFICATION year)3 This War	FROM	TO 195 200 215 230 r well was this record is	LITHO. LOG (cont.) or Med Sand A Coanse gra Fine 7am 5 BRN Clay Constructed, reconstructed or (mo-day-year)	PLUGGING INTERVALS Seavel Seavel Instructed, or plugged knowledge and belief.		
□ Other (Specify) Direction from well? 10 FROM TO O IO IO ZO ZO 45 45 50 60 70 70 IIO IIO II5 IS ISO In III It It It It It It	LITHOLOGIC LO Dark Bren Tol So, Ben Clay Fine Tan Sand Ben Clay Fine Tan Sand Bren Clay Fine Tan Sand Wed Sand Fine Jand SOR LANDOWNER'S CER and was completed on (mo-day- meractor's License No. 67?	TIFICATION year) 3-1-1 This Wat	FROM /80 /85 200 2/5 Notes: This water Yell Rec Si	TO 195 200 2/5 230 r well was this record is cord was congnature	Constructed, reconstructed or (moday-year)	PLUGGING INTERVALS Seavel And Instructed, or plugged knowledge and belief.		
Other (Specify) Direction from well? 10 FROM TO // / O // O	LITHOLOGIC LO Dark Bren Top So, Bren Clay Fine Tan Sand Med Sand Fine Jand SOR LANDOWNER'S CER and was completed on (mo-day- miractor's License No. 672-	TIFICATION year) 3-1-1 This War weeth Servented well to: Kann	FROM 180 195 200 215 Notes: This wate 7and ter Well Rec	TO 195 200 2/5 230 r well was this record is cord was congnature	Constructed, reconstructed or (moday-year)	plugging intervals geove/ series instructed, or plugged knowledge and belief.		