•	WA	TER WELL RECO	ORD Form WWC-5	KSA 82a-	1212 ID	No			
1 LOCATION OF WAR	ATER WELL:	Fraction NE	NE 14 NE 1	Sec	ction Number	er To	ownship Number 28 S	Range Number R 31 E/W	
Distance and direction from nearest town or city street address of well if located within city?									
11 Mile No 2 WATER WELLOW	orth, 3 V		orth 2 West	of Cop	eland				
RR#, St. Address, Box	Loraine Valdez ess, Box # : 2135 60 Road Board of Agriculture,						Division of Water Resources		
3 LOCATE WELL'S LO	OCATION WITH	4 DEPTH OF CO	OMPLETED WELL	4.2.5	ft. ELE	VATION:			
AN "X" IN SECTION		Depth(s) Ground WELL'S STATIC	dwater Encountered : WATER LEVEL3.1.0)ft. bel	3.25ow land sur	ft. 2 3.6.0 face measu)3.7.1 ft. 3 ired on mo/day/yr	375 ft.	
NW	- NE	Pum Est. Yield 1 6	np test data: Well water gpm: Well water TO BE USED AS: 5 F 3 Feedlot 6 C	was was Public water s Dil field wate	f f supply r supply	t. after t. after 8 Air c 9 Dewa	hours phours p	umpinggpm umpinggpm njection well Other (Specify below)	
SW	SE	Was a chemical	/bacteriological sample s	ubmitted to			D' ' () 10 \/	no/day/yrs sample was sub- X No	
5 TYPE OF BLANK	CASING USED: 3 RMP (SI		5 Wrought iron	8 Concre			SING JOINTS: Glue	dX Clamped	
1 Steel 2 PVC	6 Asbestos-Cement 7 Fiberglass	(ledaded			
								ft.	
			in., weight			lbs./ft. V		ge NoSDR	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass				7 PVC 10 Asbestos-Cement 8 TMP (SR) 11 Other (Specify)					
2 Brass					9 ABS 12 None use			'	
					d wrapped 8 Saw cut 11 None (open hole)				
1 Continuous slot	6 Wire v		ed 9 Dritted holes 10 Other (specify)ft.						
2 Louvered shutte		ey punched	7 Torch						
SCREEN-PERFORATED INTERVALS: From 345 ft. to 365 ft., From 385 ft. to 425									
From									
2		From	ft. to	¥23	ft., Fro	m	ft. to	ft.	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other									
Grout Intervals: Fro	ft., From	ft. t	o			ft. toft.			
What is the nearest so		10 Livestock pens 14 Abandoned water well			Abandoned water well				
1 Septic tank	•				11 Fuel storage			15 Oil well/Gas well	
2 Sewer lines	5 Cess	•	8 Sewage la	_	12 Fertilizer storage			Other (specify below)	
3 Watertight sewer lines 6 Seepage pit			9 Feedyard	-			ecticide storage		
Direction from well? FROM TO LITHOLOGIC LOG			100	FDOM		nany feet?	DI LICCING IN	TEDVALO	
-				FROM	то		PLUGGING IN	TERVALS	
0 45 45 60		nd & clay	& fine sand	255 270	270 285		& sand	emented sand	
60 75	1	little f	•	285	300		-	sand & clay	
75 90	_	fine sand		300	320			emented sand	
90 98	_	fine sand		320	325		(blue)		
98 105		little l		325	330	Sand			
105 118		little l:		330	345		(3) 2" cla	y stks.	
118 120	Cemente	ed sand ()	nard)	345	348	Sand			
120 135				348	360	_	& little s	and	
135 150	Sand &	gravel &	cemented sau		362	Sand			
150 180	Sand			362	371		& little l	ime	
180 195	Sand &	-		371 373	373		(fine)		
195 240	bana a craj				375	Clay Sand			
240 255 Sand & clay & cemented sand 375 379 Sand (fine CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was									
completed on (mo/day/year)72.00.6									
Water Well Contractor's	s Licence No	7_22	<u>3</u> . ტ This Water \	Well Record	was comple	eted on (mo	/day/yr)72.50.6		
under the business name of Dunham Drilling Inc by (signature) Kalen Dunham									
INSTRUCTIONS: Use type				fill in blanks unc	terline or circle	the correct and		to Kansas Benartment of Health	

0.,	50.	· ·
384	393	Sand (tight)
393	407	Clay & cemented sand (hard & very hard)
407	410	Sand (tight)
410	425	Clay & little lime

379 384 Clay