DCATION OF WATER WELL: Fraction NE 1/4 SW 1/4 SW 1/4		<u>-1212</u>	
nty: Alingman Ing 14 Sw 14 Sw 14 I	Section Number		Range Number
	31	T 27-7 S	R 7 x5w
ance and direction from nearest town or city street address of well if located within city	y?		
1mile west of Kingman 1/4 mile north			
VATER WELL OWNER: Kenneth M. Holder		Decad of Assistables	Division of Water Deserve
state, ZIP Code : Kingman, Kans. 67068	Board of Agriculture, Division of Water Resource Application Number:		
COLATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 35.			
N A IN SECTION BOX:			
i WELL'S STATIC WATER LEVEL .15 f			
Pump test data: Well water was TR			
Est. Yield .10 gpm: Well water was .ne			
Bore Hole Diameter 8 in to	ft	and	in to
W			1 Injection well
xx 1 Domestic 3 Feedlot 6 Oil field		9 Dewatering 1	•
`~~!= -\			
Was a chemical/bacteriological sample submitted to			
\$ mitted		ter Well Disinfected? Yes	
YPE OF BLANK CASING USED: 5 Wrought iron 8 Cor	ncrete tile		ied . X Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Oth	er (specify below		olded
		•	readed
k casing diameter . 5	to	ft., Dia	. in. to
ng height above land surface 16" in., weight SDR 26 1	160 lbs.	ft. Wall thickness or gauge	No. SDR 26
E OF SCREEN OR PERFORATION MATERIAL:		10 Asbestos-cei	
	RMP (SR)		(y)
	ABS	12 None used (open hole)
EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped	ı	Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped	,	9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut			
EEN-PERFORATED INTERVALS: From	ft., Fro	m ft	. tof
From ft. to			
GRAVEL PACK INTERVALS: From ft. to			
From 14' ft. to 35'			to f
		Other	
ut Intervals: From. 0	t. to	ft., From	ft. to
t is the nearest source of possible contamination:		tock pens 14	Abandoned water well
1 Septic tank 4 Lateral lines 7 Pit privy	11 Fuel	storage 15	Oil well/Gas well
2 Sewer lines XXX ⁵ Cess pool 8 Sewage lagoon	12 Fertil	izer storage 16	Other (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard	13 Insec	ticide storage	
ction from well? SW	How ma	-	
OM TO LITHOLOGIC LOG FROM	то	LITHOLO	OGIC LOG
12' top soil & sand			
2' 14' sandy clay.			
4' 19' Fine samly clay.			
O' 24' Course sand.			
Course sand. White clay.			
Course sand. White clay. Course sand.			
Course sand. White clay.			
Course sand. White clay. Course sand.			
Course sand. White clay. Course sand.			
Course sand. White clay. Course sand.			
Course sand. White clay. Course sand.			
Course sand. White clay. Course sand.			
Course sand. White clay. Course sand.			
Course sand. White clay. Course sand.			
Course sand. White clay. Course sand.			
O' 24' Course sand. ' 27' White clay. ' 33' course sand. ' 35' Red Bed.	tructed. (2) reco	onstructed, or (3) pluaged u	nder my jurisdiction and wa
O' 24' Course sand. ' 27' White clay. ' 33' course sand. ' 35' Red Bed. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) cons			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) consoleted on (mo/day/year) . May. 1385	. and this reco	rd is true to the best of my l	knowledge and belief_Kansa
O' 24' Course sand. ' 27' White clay. ' 33' course sand. ' 35' Red Bed. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) cons	. and this reco	rd is true to the best of my lon (mo/day/yr)	knowledge and belief_Kansa