LOCATION OF WA			R WELL RECORD				
ounty:noman	TER WELL:	Fraction			ection Numbe	r Township Numbe	
stance and direction		SW 1/4	NW 1/4	NE 1/4	20	т 28	s r 81w/ ± (W)
					?		
			f Kingman,Kr	ls.			
WATER WELL OV		illiams					
R#, St. Address, Bo		***	DO O F			Board of Agricu	Iture, Division of Water Resource
ty, State, ZIP Code		ham, Kns. 6				Application Nun	
LOCATE WELL'S I AN "X" IN SECTIO	OCATION WITH N BOX:						
	" 						day/yr
i	x						urs pumping gpn
NW		•		-			urs pumping gpn
		Bore Hole Diame	ter 81 11 in	to 80 '	ft.	and	in. toft
w 1	t i		O BE USED AS:		iter supply		11 Injection well
1	i	XX 1 Domestic	3 Feedlot			•	12 Other (Specify below)
sw	SE	2 Irrigation	4 Industrial			_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		•	pacteriological samp		-		If yes, mo/day/yr sample was su
	<u> </u>	mitted				ater Well Disinfected? Y	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Con	crete tile	CASING JOINTS:	: Glued Clamped
1 Steel	3 RMP (SF	₹)	6 Asbestos-Ceme		r (specify bel	ow)	Welded
2 PVXX	4 ABS	•	7 Fiberglass				Threaded
lank casing diamete	5!! 翰森木	.in. to 70		in.	to	ft., Dia	in. to ft
							uge No SDR . 26
YPE OF SCREEN C					XXX\	10 Asbestos	
1 Steel	3 Stainless	steel	5 Fiberglass	8 F	RMP (SR)	11 Other (s	pecify)
2 Brass	4 Galvaniz	ed steel	6 Concrete tile	. 9 /	BS	12 None us	ed (open hole)
CREEN OR PERFO	RATION OPENIN	GS ARE:	5 Ga	auzed wrapped		XXX Saw cut	11 None (open hole)
1 Continuous sl	ot 3 Mi	ill slot	6 W	ire wrapped		9 Drilled holes	
2 Louvered shu	tter 4 Ke	ey punched	7 T c	orch cut		10 Other (specify)	
CREEN-PERFORAT	ED INTERVALS:	From 80	ft. to	7.0	ft., Fr	om	ft. tof
		From	ft. to	·	ft., Fr	om	ft. to
GRAVEL PA	ACK INTERVALS:	From	ft. to		ft., Fr	om	. ft. tof
		E 00	1 ft t/		4		44.4.
		From 80		<u> 15'</u>			
GROUT MATERIA	L: 1 Neat o						
	L: 1 Neat o						
Grout Intervals: Fro	L: 1 Neat of om. 15'	ft. to	2 Cement grout	3 Ber	tonite to 10 Live	4 Other	ft. to
Grout Intervals: From the Front Intervals: From Vhat is the nearest s	L: 15 Neat of possible 4 Later	ft. to		3 Ber	tonite to 10 Live	4 Other	ft. to
Frout Intervals: From the first From	ource of possible 4 Laters 5 Cess	ft. to	2 Cement grout	3 Ber	to 10 Live 11 Fue	4 Other	ft. to
Frout Intervals: From the first From	ource of possible 4 Later: 5 Cess wer lines 6 Seep	ft. to	2 Cement grout ft., From 7 Pit privy	3 Ber ft	tonite to 10 Live 11 Fue 12 Fer	4 Other	ft. to
rout Intervals: From the state of the state	ource of possible 4 Laters 5 Cess	tt. to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
rout Intervals: From Vhat is the nearest so that is the nearest so the	ource of possible 4 Later 5 Cess wer lines 6 Seep	tt. to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber ft	to	4 Other	ft. to
irout Intervals: From the second of the seco	ource of possible 4 Laters 5 Cess wer lines 6 Seep	ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
Frout Intervals: From the property of the prop	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown	ff. to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
irout Intervals: From the second of the seco	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy	ff. to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
irout Intervals: From Vhat is the nearest so that is the nearest so th	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine	ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
Grout Intervals: From Vhat is the nearest so that is the nearest so the nearest so the nearest so the nearest so t	ource of possible 4 Laters 5 Cess wer lines 6 Seep 10s 10p s Brown Sandy Fine Mediu	ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
Vhat is the nearest s XX 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0' 6' 6' 9' 9' 16' 16' 20' 20' 31' 31' 52'	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours	fit. to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
rout Intervals: From the property of the prope	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours Gray	fit. to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
rout Intervals: From Vhat is the nearest so that is the nearest so the	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours Gray Cours	fit to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
rout Intervals: From Intervals	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours Gray	fit to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
rout Intervals: From Intervals	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours Gray Cours	fit to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
rout Intervals: From Vhat is the nearest so that is the nearest so the	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours Gray Cours	fit to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
rout Intervals: From that is the nearest so the	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours Gray Cours	fit to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
rout Intervals: From Vhat is the nearest so that is the nearest so the	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours Gray Cours	fit to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
rout Intervals: From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: Sewer lines Intervals: Sewer lines Intervals: I	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours Gray Cours	fit to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber	to	4 Other	ft. to
rout Intervals: From that is the nearest so what is the nearest so w	Top s Brown Sandy Fine Mediu Cours Red Bed	fit to	2 Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard LOG 1.	3 Ber ft.	to	4 Other	ft. to
rout Intervals: From that is the nearest section of the section from well? FROM TO	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours Gray Cours Red Bed	fit to	2 Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard LOG Log ON: This water we	3 Ber ft. lagoon d FROM	to	4 Other	ft. to
rout Intervals: From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: Saw 1 Septic tank 2 Sewer lines 3 Watertight servicetion from well? FROM Intervals: From Inter	ource of possible 4 Laters 5 Cess wer lines 6 Seep Top s Brown Sandy Fine Mediu Cours Gray Cours Red Bed OR LANDOWNER	contamination: al lines pool age pit East LITHOLOGIC oil Clay. Clay. sandy clay m fine sand clay. e sand. Fine sand clay. e sand & Fine clay. clay. e sand & Fine clay. e sand & Fine clay.	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG Log ON: This water we	3 Ber ft. lagoon d FROM	to	4 Other	ft. to
rout Intervals: From Intervals: From Intervals is the nearest six 1 Septic tank 2 Sewer lines 3 Watertight sensitive times 1 Sensitive tim	ource of possible 4 Laters 5 Cess wer lines 6 Seep Brown Sandy Fine Mediu Cours Gray Cours Red Bed OR LANDOWNEF v/year) Dec . r's License No.	contamination: al lines pool age pit East LITHOLOGIC oil Clay. Clay. sandy clay m fine sand clay. e sand. Fine sand clay. e sand & Fine clay. clay. e sand & Fine clay. e sand & Fine clay.	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG Log ON: This water we This Water	3 Ber ft. lagoon d FROM	to	4 Other ft., Fromestock pens el storage tilizer storage ecticide storage	ft. to