	ON OF WAT	FR WFI I	Fraction				Section Number	Township	Number	Rang	e Number
County:			NW 1	4 NF 1/	A NE	1/4			8 s	1	9 Æ /W
		from nearest tov						<u> </u>	0 0		<u> </u>
							Kingman,	(ns.			
	WELL OW							WID.			
_	Address, Box			Committee E.		SO. C		Poord of	Agricultura I	Division of N	Water Resources
		. # :		TAT -			s.67213			DIVISION OF	water nesources
City, State,					-						
AN "X"	IN SECTION	I BOX:	_				ft. ELEVA				
							. [•] ft. 2				
₹ I	-	жĽ					t. below land surf			_	
_	- NW	NE	•	•			ft. af				- · ·
	i i	1					ft. af				
• L	i		Bore Hole Diar	neter 8¼"	in. to	95!		ınd	in	. to	
. w ⊢	1		WELL WATER	TO BE USED	AS:	5 Public v	ater supply	8 Air conditioning	ng 11	Injection we	ell
7 1		<u>.</u>	1 Domesti	CXX 3 Feed	lot	6 Oil field	water supply	9 Dewatering	12	Other (Spe	cify below)
-	- 2M	36	2 Irrigation	1 4 Indus	strial	7 Lawn ar	d garden only				
	- i - l	i	Was a chemica	l/bacteriological	sample s	submitted to	Department? Ye	sNo	жж; If yes	, mo/day/yr	sample was sub-
I _	5		mitted	Ū	,			er Well Disinfed			, 1
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought is	ron	8 Co	ncrete tile				lamped
ا کا الکار کار کار ا 1 Ste		3 RMP (S	R)	6 Asbestos-			er (specify below				
	c _{xx}	4 ABS	,	7 Fiberglass				•			
Plank casis	oxx na diameter		in to 841				to				
-	-			in., weight	.						·.च
		R PERFORATIO					PVC XX		sbestos-ceme		
1 Ste		3 Stainles		5 Fiberglass			RMP (SR)				
2 Bra		4 Galvaniz		6 Concrete			ABS		one used (or		
SCREEN (OR PERFOR	RATION OPENIN			5 Gauz	ed wrappe	d	8 Saw cut	XX	11 None	(open hole)
1 Co	ntinuous slo	t 3 M	fill slot		6 Wire	wrapped		9 Drilled hole:	S		
2 Lo	uvered shutt	er 4 K	ey punched	_	7 Torch						
SCREEN-F	PERFORATE	ED INTERVALS:	From 9.4	ł. "	. ft. to	84.	ft., Fror	n	ft. 1	to	
			From		. ft. to		ft., Fror	n	ft. 1	to	
G	RAVEL PA	CK INTERVALS	From		4 40					•-	
		O11 1111 E1117 LO.			. 11. 10		ft., Fror	n	π. 1	10	π.
			From 94		ft. to	21					
6 GROUT	MATERIAL	: 1 Neat	From 94 cement	2 Cement gro	ft. to	21 3 Be	ft., From	n Other	ft. :	to	ft.
6 GROUT		: 1 Neat	From 94 cement	2 Cement gro	ft. to	21 3 Be	ft., From	n Other	ft. :	to	ft.
Grout Inter	rvals: From	1 Neat	From 94 cement . ft. to 0 !	2 Cement gro	ft. to	21 3 Be	ft., From	n Other ft., From	ft.	to 	ft. ft.
Grout Inter What is the	rvals: From e nearest so	: 1 Neat	From 94 cement ft. to 0 !	2 Cement gro	ft. to out m	21 3 Be	ft., From entonite XX 4 t. to	n Other ft., From lock pens	ft. :	to ft. to Abandoned	ft
Grout Inter What is the 1 Se	rvals: From e nearest so eptic tank	: 1 Neat	From 94 cement ft. to 0 ! contamination: ral lines	2 Cement gro	ft. to out m	21 3 Be	tt., From tt., From tt., From tt., From tt., From tt., From tt., 4 t. to	Other	ft. :	toft. to	ft
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	: 1 Neat on 21	From 94 cement .ft. to 0 ! contamination: ral lines s pool	2 Cement gro ft., Fro 7 Pit 8 Sev	ft. to out m privy wage lage	21 3 Be	tt., From tt., From tt., From the tt., From tt., From tt., 4 tt. to	Other	ft. :	to ft. to Abandoned	ft
Grout Inter What is the 1 Se 2 Se 3 Wa	rvals: From e nearest so optic tank ewer lines atertight sew	: 1 Neat of m. 21 !	From 94 cement .ft. to 0 ! contamination: ral lines s pool page pit	2 Cement gro ft., Fro 7 Pit 8 Sev	ft. to out m	21 3 Be	tt., From the transfer of	Other	14 A 15 C	to ft. to Abandoned void well/Gas Other (speci	ft
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	: 1 Neat on 21	From 94 cement .ft. to 0 ! contamination: ral lines s pool page pit	2 Cement gro ft., Fro 7 Pit 8 Sec. 9 Fee	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other ft., From lock pens storage zer storage ticide storage by feet? A P	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	transport to the second	From 94 cement .ft. to 0 ! contamination: ral lines s pool page pit tast LITHOLOGI	2 Cement gro ft., Fro 7 Pit 8 Sec. 9 Fee	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other ft., From lock pens storage zer storage ticide storage by feet? A P	14 A 15 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	rvals: From e nearest so optic tank ewer lines atertight sew rom well?	1 Neat on 21. Purce of possible 4 Late 5 Cess er lines 6 Seep North E	From 94 cement .ft. to 0 ! contamination: ral lines s pool page pit a s t LITHOLOGIO	2 Cement gro ft., Fro 7 Pit 8 Sec. 9 Fee	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other ft., From lock pens storage zer storage ticide storage by feet? A P	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0' 7'	rvals: From e nearest so optic tank ewer lines atertight sew rom well?	1 Neat n 21	From 94 cement .ft. to 0 ! contamination: ral lines s pool bage pit ast LITHOLOGIO .1 . Clay.	2 Cement gro ft., Fro 7 Pit 8 See 9 Fee	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other ft., From lock pens storage zer storage ticide storage by feet? A P	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0' 7'	rvals: From e nearest so optic tank ewer lines atertight sew rom well?	n 21 '	From 94 cement ft. to 0! contamination: ral lines s pool bage pit tast LITHOLOGIC 1. Clay. Fine San	2 Cement gro ft., Fro 7 Pit 8 Ser 9 Fee	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11'	rvals: From e nearest so optic tank over lines atertight sew from well? TO 7' 11' 14' 19'	n 21'	From 94 cement .ft. to 0 ! contamination: ral lines s pool bage pit ast LITHOLOGIO .1 . Clay.	2 Cement gro ft., Fro 7 Pit 8 Ser 9 Fee	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14'	rvals: From e nearest so optic tank over lines atertight sew from well? TO 7' 11' 14' 19' 21'	1 Neat n 21	From 94 cement ft. to 0 ' contamination: ral lines s pool page pit tast LITHOLOGIC 1. Clay. Fine San Course S	2 Cement gro ft., Fro 7 Pit 8 See 9 Fee C LOG	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21'	rvals: From e nearest so aptic tank ewer lines atertight sew from well? TO 7' 11' 19' 21' 27'	turce of possible 4 Later 5 Cess er lines 6 Seep North E Top Sou Silty Medium Medium Clay Medium	From 94 cement ft. to 0! contamination: ral lines s pool bage pit tast LITHOLOGIC 1. Clay. Fine San	2 Cement gro ft., Fro 7 Pit 8 See 9 Fee C LOG	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27'	rvals: From e nearest so aptic tank ewer lines atertight sew rom well? TO 7' 11' 19' 21' 27' 37'	in 21. Furce of possible 4 Later 5 Cess er lines 6 Seep North E Top South Silty Medium Clay. Medium Clay.	From 94 cement ft. to 0! contamination: ral lines s pool page pit tast LITHOLOGIC 1. Clay. Fine San Course S	2 Cement growth, From the first seed of the firs	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37'	rvals: From e nearest so e ptic tank ewer lines atertight sew rom well? TO 7' 11' 19' 21' 27' 37' 42'	n 21	From 94 cement ft to 0! contamination: ral lines s pool bage pit ast LITHOLOGIC 1. Clay. Fine San Course S Fine Sa	2 Cement growth, From the first seed of the firs	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42'	rvals: From e nearest so aptic tank ewer lines atertight sew rom well? TO 7' 11' 19' 21' 27' 37'	n 21	From 94 cement ft. to 0! contamination: ral lines s pool page pit tast LITHOLOGIC 1. Clay. Fine San Course S	2 Cement growth, From the first seed of the firs	ft. to out m privy wage lage	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37'	rvals: From e nearest so e ptic tank ewer lines atertight sew rom well? TO 7' 11' 19' 21' 27' 37' 42'	n 21' urce of possible 4 Later 5 Cess er lines 6 Seep North E Top Sou Silty Medium Medium Clay Medium Clay Course Course Red C1	From 94 cement ft. to 0! contamination: ral lines s pool bage pit tast LITHOLOGIC 1. Clay. Fine San Course S Fine Sa Sand. (Sand & ay.	2 Cement growth, From the first from	ft. to but m privy wage lage edyard	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42'	rvals: From e nearest so optic tank over lines atertight sew from well? TO 7' 11' 14' 19' 21' 27' 37' 42'	n 21' urce of possible 4 Later 5 Cess er lines 6 Seep North E Top Sou Silty Medium Medium Clay Medium Clay Course Course Red C1	From 94 cement ft to 0! contamination: ral lines s pool bage pit tast LITHOLOGIC 1. Clay. Fine San Course S Fine Sa Sand. (Sand. (2 Cement growth, From the first from	ft. to but m privy wage lage edyard	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42' 78'	rvals: From e nearest so optic tank over lines atertight sew from well? TO 7' 11' 14' 19' 21' 27' 37' 42' 78'	n 21' urce of possible 4 Later 5 Cess er lines 6 Seep North E Top Sou Silty Medium Medium Clay Medium Clay Course Course Red C1	From 94 cement ft to 0! contamination: ral lines s pool page pit tast LITHOLOGIC 1. Clay. Fine San Course S s Sand. (Sand & ay. Sand.VI	2 Cement growth, From the first from	ft. to but m privy wage lage edyard	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42' 78' 80'	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 7' 11' 14' 19' 21' 27' 37' 42' 78' 80'	n 21' urce of possible 4 Later 5 Cess er lines 6 Seep North E Top Sou Silty Medium Medium Clay. Medium Clay. Course Course Red Cl Course	From 94 cement ft to 0! contamination: ral lines s pool page pit tast LITHOLOGIC 1. Clay. Fine San Course S s Sand. (Sand & ay. Sand.VI	2 Cement growth, From the first from	ft. to but m privy wage lage edyard	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42' 78' 80'	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 7' 11' 14' 19' 21' 27' 37' 42' 78' 80'	n 21' urce of possible 4 Later 5 Cess er lines 6 Seep North E Top Sou Silty Medium Medium Clay. Medium Clay. Course Course Red Cl Course	From 94 cement ft to 0! contamination: ral lines s pool page pit tast LITHOLOGIC 1. Clay. Fine San Course S s Sand. (Sand & ay. Sand.VI	2 Cement growth, From the first from	ft. to but m privy wage lage edyard	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42' 78' 80'	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 7' 11' 14' 19' 21' 27' 37' 42' 78' 80'	n 21' urce of possible 4 Later 5 Cess er lines 6 Seep North E Top Sou Silty Medium Medium Clay. Medium Clay. Course Course Red Cl Course	From 94 cement ft to 0! contamination: ral lines s pool page pit tast LITHOLOGIC 1. Clay. Fine San Course S s Sand. (Sand & ay. Sand.VI	2 Cement growth, From the first from	ft. to but m privy wage lage edyard	21 3 Be	tt., From the first to	Other	14 A 15 C 16 C	to ft. to Abandoned of well/Gas Other (speci	ttft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42' 78' 80' 94'	rvals: From e nearest so optic tank ewer lines atertight sew from well? TO 7' 11' 19' 21' 27' 37' 42' 78' 80' 94'	n 21' urce of possible 4 Later 5 Cess er lines 6 Seep North E Top Sou Silty Medium Medium Clay. Medium Clay. Course Course Red Cl Course Red Be	From 94 cement ft. to 0! contamination: ral lines s pool page pit tast LITHOLOGIC 1. Clay. Fine San Course S s Sand. (s Sand. & ay. Sand. Val d.	2 Cement growth, From the first from	ft. to but m privy wage laggedyard	21 3 Be	ft., From the principle of the principle	n Other	14 A 15 C 16 C P: 132 PLUGGING	to ft. to Abandoned Dil well/Gas Other (speci	ft.
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42' 78' 80' 94'	rvals: From e nearest so optic tank ewer lines atertight sew rom well? TO 7' 11' 19' 21' 27' 37' 42' 78' 80' 94' 95'	n 21' ource of possible 4 Later 5 Cess er lines 6 Seep North E Top Sou Silty Medium Medium Clay. Medium Clay. Course Course Red Cl Course Red Be	From 94 cement ft. to 0! contamination: ral lines s pool page pit tast LITHOLOGIC 1. Clay. Fine San Course S Sand. (Sand & ay. Sand.VE	2 Cement growth, From the first from	ft. to but m privy wage laggedyard n	21 3 Be	ft., From entonite XX 4 t. to	n Other	14 A 15 C 16 C P: 132 PLUGGING	to ft. to Abandoned bil well/Gas Other (speci	ft. ft. ft. ft. ft. water well XX well fy below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42' 78' 80' 94'	rvals: From e nearest so e ptic tank ever lines atertight sew from well? TO 7' 11' 14' 19' 21' 27' 37' 42' 78' 80' 94' 95'	n 21 '	From 94 cement ft to 0' contamination: ral lines s pool page pit last LITHOLOGIC Clay. Fine San Course S Sand. (Sand & ay. Sand.VI Clay. Fine San Course S	2 Cement growth, From the first from the from the from the first f	ft. to but m privy wage laggedyard A •	21 3 Be	tt., From entonite XX 4 t. to	on Other	14 A 15 C 16 C P: 132 PLUGGING) plugged un best of my kr	to ft. to Abandoned Dil well/Gas Other (speci	ft. ft. ft. ft. ft. water well XX well fy below) sdiction and was nd belief. Kansas
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42' 78' 80' 94'	rvals: From e nearest so e ptic tank ever lines atertight sew from well? TO 7' 11' 14' 19' 21' 27' 37' 42' 78' 80' 94' 95'	n 21 '	From 94 cement ft to 0' contamination: ral lines s pool page pit last LITHOLOGIC 1. Clay. Fine San Course S Sand. (Sand & ay. Sand.VE d. 1998 112	2 Cement growth, From the first from the from the from the from the first frow the first from the first from the first from the first from th	ft. to but m privy wage laggedyard A • Water Well w	21 3 Be	ft., From entonite XX 4 t. to	on Other	14 A 15 C 16 C P: 132 PLUGGING) plugged un best of my kr	to ft. to Abandoned Dil well/Gas Other (speci	ft. ft. ft. ft. ft. water well XX well fy below) sdiction and was nd belief. Kansas
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42' 78' 80' 94' 7 CONTR completed Water Wel	rvals: From e nearest so e ptic tank ever lines atertight sew from well? TO 7' 11' 14' 19' 21' 27' 37' 42' 78' 80' 94' 95'	n 21 '	From 94 cement ft to 0' contamination: ral lines s pool page pit last LITHOLOGIC Clay. Fine San Course S Sand. (Sand & ay. Sand.VI Clay. Fine San Course S	2 Cement growth, From the first from the from the from the from the first frow the first from the first from the first from the first from th	ft. to but m privy wage laggedyard A • Water Well w	21 3 Be	tt., From entonite XX 4 t. to	other	14 A 15 C 16 C P: 132 PLUGGING) plugged un best of my kr	to ft. to Abandoned Dil well/Gas Other (speci	ft. ft. ft. ft. ft. water well XX well fy below) sdiction and was nd belief. Kansas
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 7' 11' 14' 19' 21' 27' 37' 42' 78' 80' 94' 7 CONTF completed Water Wel under the	rvals: From e nearest so e ptic tank ever lines atertight sew rom well? TO 7' 11' 19' 21' 27' 37' 42' 78' 80' 94' 95'	in 21. Jurce of possible 4 Later 5 Cess er lines 6 Seep North E Top Sout Silty Medium Clay Medium Clay Course Red Cl Course Red Be DR LANDOWNE (year) Aug. s License No. me of W pewriter or ball point	From 94 cement ft. to 0' contamination: ral lines s pool page pit last LITHOLOGI 1. Clay. Fine San Course S Fine San Course S Sand. (Sand. & ay. Sand. VI Sand. VI LITHOLOGI 1. Clay. Fine San Course S LITHO	2 Cement growth, From the first property of	ft. to put m privy wage laggedyard are well w Water W COo	21 3 Be	tt., From entonite XX 4 tt. to	other	14 A 15 C 16 C P: 132 PLUGGING) plugged un best of my kr Aug. 2	to ft. to Abandoned bil well/Gas Other (speci	ft. ft. ft. water well XX well fy below) sdiction and was and belief. Kansas 3.