	the second		LOIM WW	VC-5P			D NO.	
county.	ON OF WATER WELL	L: Fraction NE ¼ NW	1/4 NE 1/4	Via Section	Number	Township N T 30	umber S	Range Number 5
	al Address of Well Locat rom nearest town or inter :	Global Positioning Systems (GPS) information: Latitude: 37.458276 (in decimal degree Longitude: 97.8497761 (in decimal degree Elevation: Horizontal Datum: WGS84, NAD83, NAD Collection Method:						
WATER RR#, St. City, Stat	GPS unit (Make/Model: □ Digital Map/Photo, □ Topographic Map, ☑ Land Survey Est. Accuracy: □ < 3 m, □ 3-5 m, □ 5-15 m, □ > 15 m							
		WELL' WELL Dom Irrig Feed Indu	H OF WELL S STATIC W WAS USED A nestic ation llot strial	ATER LEVE AS: Public V Oil Field Domesti Air Cond	L 20.60 Vater Supp I Water Su c (Lawn & ditioning	pply Garden)	Other	oring ion Well
TYPE O	S F BLANK CASING	USED:						
Casing h	sing diameter <u>2</u> eight above or below l	and surface 0	in.					
Grout Plu What is the Sept Sew Wate Late	ig Intervals: From the nearest source of po- tic tank er lines ertight sewer lines ertal lines	0.5 ft. to 28.5 ossible contaminat Seepage pit Pit privy Sewage lagoon Feedyard	52 ft., From tion: Fuel Ferti Insec Aban	n ft. storage lizer storage ticide storage doned water	to well Di	_ft., Fron Other (specify rection from v	below)	_ ft. to ft.
Grout Plu What is the Sept Sew Wat Late Cess	ig Intervals: From the nearest source of po- tic tank the re lines tertight sewer lines tertight sewer lines tertal lines tertight sewer lines	0.5 ft. to 28.5 ossible contaminat Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	52 ft., From ion: Fuel Ferti Insec Aban Oil w	n ft. storage lizer storage sticide storage doned water rell/Gas well	to well Di Ho	_ft., Fron Other (specify rection from v ow many feet?	1 y below) yell? <u>Wr</u> 1	_ ft. to ft.
Grout Plu What is the Sept Sew Wate Late	ag Intervals: From the nearest source of po- tic tank ter lines tertight sewer lines tertal lines s pool TO P	0.5 ft. to 28.5 ossible contaminat Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	52 ft., From ion: Fuel Ferti Insec Aban Oil w	n ft. storage lizer storage ticide storage doned water	to well Di	_ft., Fron Other (specify rection from v ow many feet?	1 y below) yell? <u>Wr</u> 1	_ ft. to ft.
Grout Plu What is the Sept Sew Wat Late Cess	ig Intervals: From the nearest source of po- tic tank the re lines tertight sewer lines tertight sewer lines tertal lines tertight sewer lines	0.5 ft. to 28.5 ossible contaminat Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens LUGGING MAT	52 ft., From ion: Fuel Ferti Insec Aban Oil w	n ft. storage lizer storage sticide storage doned water rell/Gas well	to well Di Ho	_ft., Fron Other (specify rection from v ow many feet?	1 y below) yell? <u>Wr</u> 1	_ ft. to ft.
Grout Plu What is the Sept Sew Wate Late Cess FROM 0	ig Intervals: From the nearest source of po- tic tank er lines ertight sewer lines s pool TO P 0.5 GRAVE	0.5 ft. to 28.5 ossible contaminat Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens LUGGING MAT	52 ft., From ion: Fuel Ferti Insec Aban Oil w	n ft. storage lizer storage sticide storage doned water rell/Gas well	to well Di Ho	_ft., Fron Other (specify rection from v ow many feet?	1 y below) yell? <u>Wr</u> 1	_ ft. to ft.
Grout Plu What is the Sept Sew Wate Late Cess FROM 0	ig Intervals: From the nearest source of po- tic tank er lines ertight sewer lines s pool TO P 0.5 GRAVE	0.5 ft. to 28.5 ossible contaminat Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens LUGGING MAT	52 ft., From ion: Fuel Ferti Insec Aban Oil w	n ft. storage lizer storage sticide storage doned water rell/Gas well	to well Di Ho	_ft., Fron Other (specify rection from v ow many feet?	1 y below) yell? <u>Wr</u> 1	_ ft. to ft.
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Grout Plu What is the Sept Sew Wat Late Cess FROM 0 0.5	ig Intervals: From the nearest source of po- tic tank er lines ertight sewer lines s pool TO P 0.5 GRAVE	0.5 ft. to 28.5 ossible contaminat Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens LUGGING MATI L NITE	52 ft., From ion: Fuel Ferti Insec Aban Oil w ERIALS	nft. storage lizer storage doned water v rell/Gas well FROM	to well Di Ho	_ft., From Other (specify rection from v ow many feet? PLU	below) vell? <u>WF</u> <u>1</u> GGING	ft. toft.

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7.2	21	TO	2000	-	_	-	-

Revised 1/20/2015

T30 R5W Sca 3: 10 KSA829-1212 Kingman

