	EMENT	TYATE	R WELL RECORD	Form WWC-5	KSA 82	a-1212		
LOCATION OF WA		Fraction	جوري دري. دري.		ction Number	1 1' 4		Range Number
County: SALIV		NE 1/4	SW 1/4 NE			T 14	<u> </u>	R Z EW
istance and direction	n from nearest town	or city street ac	dress of well if locate	d within city?				WELL
WATER WELL OF	WNER: MC Sho	182.5						
R# St Address B	ox # : 1835 E	= North	\ St .			Board of	Agriculture	Division of Water Resource
city, State, ZIP Code	3AL1	JAKS				Application	on Number	
			OMPLETED WELL.	68	# FLEV	TION: 12	20.69	5
AN "X" IN SECTIO					ft.	2	ft. 3	3
	T I w	ELL'S STATIC	WATER LEVEL	2.5 ft.b	elow land su	rface measured of	on mo/dav/vr	3
1	1 1							ımping gp
NW	x ^{NE} _{Es}	st. Yield	gpm: Well wat	er was	ft. :	after	. hours pu	ımping gp
ł w L i	l Bo	ore Hole Diame	terin. to	68		and	in	i. to
w	i i w	ELL WATER TO	O BE USED AS:	5 Public water	er supply	8 Air conditioning	ng 11	Injection well
sw	SE	1 Domestic	3 Feedlot	6 Oil field wa	iter supply	9 Dewatering	12	Other (Specify below)
1	1 7 1 1	2 Irrigation	4 Industrial					
			acteriological sample	submitted to D				, mo/day/yr sample was si
7/25 05 51 411/	·	itted				ater Well Disinfed		No X
TYPE OF BLANK			5 Wrought iron	8 Concr				d Clamped led
1 Steel 2 PVC	3 RMP (SR) 4 ABS		6 Asbestos-Cement7 Fiberglass	9 Other	Specify being 55	w) 	Thre	aded. X
dank casing diamete	r 2 in	57	ft., Dia	in to				in. to
								lo
	OR PERFORATION I		, woight	7 PV			sbestos-cem	
1 Steel	3 Stainless s	teel	5 Fiberglass	8 RN	MP (SR)	11 0	ther (specify)) <i></i>
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	s	12 N	one used (or	oen hole)
CREEN OR PERFO	PRATION OPENINGS	S ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s	lot 3 Mill :	slot	6 Wire	wrapped		9 Drilled holes	3	
2 Louvered shu		punched <		cut/_7				
SCREEN-PERFORAT	TED INTERVALS:	From						to
		From	ft. to .		ft Fro	om	tt . 1	to
CDAVELD	ACK INTERVALC.		4.5	(.Q	4 F-		44	to .
GRAVEL P.	ACK INTERVALS:			48			_	to
		From	ft. to		ft., Fro	om	ft.	to
		From	ft. to		ft., Fro	om	ft.	to
GROUT MATERIA Grout Intervals: Fro		From to 49.5	ft. to		ft., Fronite to. 54.3	om	ft.	
GROUT MATERIA Grout Intervals: Fro	NL: Neat cer	rent 49.5 Intamination:	ft. to		ft., Frontie to. 5.4.5	Other	ft. :	to
GROUT MATERIA Grout Intervals: Fro What is the nearest s	NL: Neat certom ft.	rent to 49.5 Intamination:	ft. to 2 Cement grout ft., From	Bento ft.	ft., Frontie to 54. 5	Other	ft. : 14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines	NL: 1 Neat cer om	rent 49,5 intamination:	ft. to 2 Cement grout From 7 Pit privy	Bento ft.	ft., Frontie 54.4 to. 54.4 10 Live 11 Fuel 12 Fert	Other	ft. : 14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	Neat cer omft. source of possible co 4 Lateral 5 Cess po	rent 49.5 intamination: lines bol e pit	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., From the state of the stat	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	NL: Neat cer om ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag	nent to 49,5 intamination: lines bol e pit	ft. to 2 Cement grout 7 Pit privy 8 Sewage lac 9 Feedyard	Bento ft.	ft., Fromite 5.4. 3 10 Live 11 Fuel 12 Fert 13 Inse	Other	ft. : 14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	NL: Neat cer om ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag	rent 49.5 intamination: lines bol e pit	ft. to 2 Cement grout 7 Pit privy 8 Sewage lac 9 Feedyard	3 Bento	ft., From the state of the stat	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	Neat cer omft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag	nent 49,5 ontamination: lines pol e pit	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., From the state of the stat	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	Neat cer omft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag	nent to 49,5 intamination: lines bol e pit	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., From the state of the stat	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 18	Neat cerom ft. Source of possible co 4 Lateral 5 Cess power lines 6 Seepag	reprint to 49,5 intamination: lines bol e pit LITHOLOGIC I Sowl 9	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., From the state of the stat	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: From the second seco	NL: 1 Neat cer from	reprint to 49,5 intamination: lines bol e pit LITHOLOGIC I Sowl 9	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fronties 5.4.5 10 Live 11 Fuel 12 Fert 13 Insee	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO D 18 18 45 45 63	Neat cerom ft. Source of possible co 4 Lateral 5 Cess power lines 6 Seepag	reprint to 49,5 intamination: lines bol e pit LITHOLOGIC I Sowl 9	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fronties 5.4.5 10 Live 11 Fuel 12 Fert 13 Insee	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO D 18 18 45 45 63	NL: 1 Neat cer from	reprint to 49,5 intamination: lines bol e pit LITHOLOGIC I Sowl 9	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fronties 5.4.5 10 Live 11 Fuel 12 Fert 13 Insee	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO D 18 18 45 45 63	NL: 1 Neat cer from	reprint to 49,5 intamination: lines bol e pit LITHOLOGIC I Sowl 9	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fronties 5.4.5 10 Live 11 Fuel 12 Fert 13 Insee	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: Fro Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO D 18 18 45 45 63	NL: 1 Neat cer from	representations Interpretation of the pit LITHOLOGIC I Sowl 9 Add. Sam	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fronties 5.4.5 10 Live 11 Fuel 12 Fert 13 Insee	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: From Intervals: Interv	NL: 1 Neat cer from	representations Interpretation of the pit LITHOLOGIC I Sowl 9 Add. Sam	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fronties 5.4.5 10 Live 11 Fuel 12 Fert 13 Insee	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: From Intervals: From Intervals Inte	NL: 1 Neat cer from	representations Interpretation of the pit LITHOLOGIC I Sowl 9 Add. Sam	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fronties 5.4.5 10 Live 11 Fuel 12 Fert 13 Insee	Other	14 A 15 C	to ft. to
GROUT MATERIA Grout Intervals: From Intervals: From Intervals Inte	NL: 1 Neat cer from	representations Interpretation of the pit LITHOLOGIC I Sowl 9 Add. Sam	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fronties 5.4.5 10 Live 11 Fuel 12 Fert 13 Insee	Other	14 A 15 C 16 C	to . ft. to
GROUT MATERIA Grout Intervals: From Intervals:	NL: 1 Neat cer from	representations Interpretation of the pit LITHOLOGIC I Sowl 9 Add. Sam	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fronties 5.4.5 10 Live 11 Fuel 12 Fert 13 Insee	Other	14 A 15 C	to . ft. to
GROUT MATERIA Grout Intervals: From Intervals: From Intervals and Intervals are seen in Septic tank and Intervals are seen in Intervals and Intervals and Intervals are seen in Intervals and Intervals are seen in Intervals and Intervals are seen in Intervals and Intervals and Intervals are seen in Intervals and Intervals and Intervals are seen in Intervals and Intervals are seen in Intervals and Intervals and Intervals and Intervals are seen in Intervals and Intervals and Intervals and Intervals are seen in Intervals and Intervals and Intervals an	NL: 1 Neat cer com	From nent to 49,5 intamination: lines pol e pit LITHOLOGIC I Sowl 9 And San and	ft. to 2 Cement grout 7 Pit privy 8 Sewage lac 9 Feedyard	3 Bento ft.	ft., Frontite to. 54.4 10 Live 11 Fuel 12 Fert 13 Inse How m	Other	14 A 15 C 16 C	to . ft. to
GROUT MATERIA Grout Intervals: Fro Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO D 18 18 45 45 45 45 45 45 45 45 45 45 45 45 45	NL: 1) Neat cer om	From nent to 49,5 intamination: lines pol e pit LITHOLOGIC I Sowl 9 And San and	ft. to 2 Cement grout 7 Pit privy 8 Sewage lac 9 Feedyard	3 Bento ft.	ft., Frontite to. 54.4 10 Live 11 Fuel 12 Fert 13 Inse How m	Other	PLUGGING I	ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO D 18 18 45 45 63 63 68 CONTRACTOR'S completed on (mo/da	Clay W Clay W Fine to M Course S Shale OR LANDOWNER'S y/year)	From nent to 49,5 ntamination: lines bol e pit LITHOLOGIC I Sowl 9 Add. San and	ft. to 2 Cement grout 7 Fit privy 8 Sewage lac 9 Feedyard LOG Pray ON: This water well v	3 Bento ft.	ft., Frontite 10 Live 11 Fuel 12 Fert 13 Inse How man TO 10 Live 10 Live 11 Fuel 12 Fert 13 Inse How man TO 10 Live 11 Fuel 12 Fert 13 Inse How man TO 10 Live 12 Fert 13 Inse How man TO 10 Live 12 Fert 13 Inse How man TO 10 Live 12 Fert 13 Inse How man TO 10 Live 12 Fert 13 Inse How man TO 10 Live 13 Inse How man TO 10 Live 13 Inse How man TO 10 Live 14 Inse How man TO 10 Live 15 Inse How man To	Other	PLUGGING I	ft. to
GROUT MATERIA Grout Intervals: From Intervals: From Intervals and Intervals are seen in Septic tank and Intervals are seen in Intervals and Intervals and Intervals are seen in Intervals and Intervals and Intervals are seen in Intervals and Intervals and Intervals are seen in Intervals and Intervals are seen in Intervals and Intervals and Intervals and Intervals are seen in Intervals and Intervals and Intervals and Intervals are seen in Intervals and Intervals and Intervals an	NL: 1 Neat cerom. It. source of possible co 4 Lateral 5 Cess power lines 6 Seepag Whrow Clary W Fine to M Course S Shale OR LANDOWNER'S sylyear)	From nent to 49,5 intamination: lines pol e pit LITHOLOGIC I Sowl 9 And San and	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG Pravil ON: This water well v	3 Bento ft.	ft., Frontite 10 Live 11 Fuel 12 Fert 13 Inse How man TO 10 Live 10 Live 11 Fuel 12 Fert 13 Inse How man TO 10 Live 11 Fuel 12 Fert 13 Inse How man TO 10 Live 12 Fert 13 Inse How man TO 10 Live 12 Fert 13 Inse How man TO 10 Live 12 Fert 13 Inse How man TO 10 Live 12 Fert 13 Inse How man TO 10 Live 13 Inse How man TO 10 Live 13 Inse How man TO 10 Live 14 Inse How man TO 10 Live 15 Inse How man To	Other	PLUGGING I	to . ft. to