			WAILI	WELL RECORD	Form WWC-	5 KSA 62	2a-1212		
	,	TER WELL:	Fraction		, Se	ction Numbe		ip Number	Range Number
	LowL			UW VA NI			1 T 3	<u>4 s</u>	IR 3 EW
Distance	and direction	from nearest town	or city street addr	ess of well if locate	d within city?				
1	5 1451	nun /7 (= 00			·			
		NER: DS					Doord	of Academia	- Division of Water Deserve
	Address, Bo		LAS T	7/					e, Division of Water Resourc
	e, ZIP Code			ADI ETED MEN	18.5	. 4 5 5		ation Numbe	
AN "X	IN SECTIO								. 3
т [A least								/yr
1									pumping gpr
	NW	NE	-						pumping gpr
									.in. to
₹ W	1 .	.03 . (1.) E W	ELL WATER TO	BE USED AS:	5 Public wat	er supply	8 Air conditio	ning '	11 Injection well
7	SW	- 65	1 Domestic		6 Oil field wa				2 Other (Specify below)
	3 W	3E	2 Irrigation	4 Industrial	7 Lawn and	garden only	(10 Observatio	n weli 📝	MONITOR WELL
1 [<u>i</u>			teriological sample s	submitted to D	epartment?	resNo	; If y	es, mo/day/yr sample was su
-			itted				ater Well Disinf		No X
		CASING USED:		Wrought iron	8 Concr				ued Clamped
1 SI		3 RMP (SR)		Asbestos-Cement		(specify bek			elded
(2 P)		4 ABS		Fiberglass			4 Dia	• • •	readedX
									in. to
		R PERFORATION I		, weight	651			Asbestos-ce	
1 St		3 Stainless s		Fiberglass	<u> </u>	MP (SR)			fy)
2 Br		4 Galvanized		Concrete tile	9 AE			None used	
SCREEN	OR PERFO	RATION OPENINGS	SARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 C	ontinuous sk	t 3 Mill s	slot	6 Wire	wrapped		9 Drilled ho	les	
2 Lc	uvered shut	er 4 Key	punched.	_ 7 Torch			10 Other (sp	ecify)	
SCREEN-	PERFORAT	ED INTERVALS:							t. to fi
			From	ft. to	٠٠٠، نو د نو ر ٠٠٠٠	ft., Fro	om	ft	to ft
(GRAVEL PA	<u>^\/ 14 TPPD\/ 41 </u>			10 -				
	_, _ , , , , ,	CK INTERVALS:			. 1.8.5.		om		. to ft
al coore			From	ft. to		ft., Fro	om	ft	. to ft
-	MATERIAL	.: 1 Neat cen	From 2 C	ft. to	3 Bento	ft., Fro	omom Other	f1	to ft
Grout Inte	MATERIAL	1 Neat cen	rent 2 0	ft. to	3 Bento	ft., Fronte 4	om	fi	to ft
Grout Inte	MATERIAL rvals: From	.: 1 Neat cen m. 9.4 5 ft. ource of possible co	rent 2 0 to Q. D ntamination:	ft. to Cement grout . ft., From	3 Bento	ft., Frontie 4 to 10 Live	om Other tt., Fronstock pens	f1	to ft ft ft ft ft Abandoned water well
Grout Inte What is th	MATERIAL	1 Neat cen	nent 2 0 ntamination:	ft. to	3 Bento ft.	ft., Frontie 4 to 10 Live	omom Other ft., Fronstock pens storage	n	to ft ft. toft Abandoned water well Oil well/Gas well
Grout Inte What is th 1 Se 2 Se	MATERIAL rvals: From ne nearest so optic tank	i. 1 Neat cen m. 9. 5 ft. curce of possible co 4 Lateral I 5 Cess po	nent 2 0 to Q. D ntamination: lines	ft. to Cement grout ft., From 7 Pit privy	3 Bento ft.	ft., Frontite 4 to 10 Live 11 Fuel 12 Ferti	om Other tt., Fronstock pens	ff	to ft ft ft ft ft Abandoned water well
Grout Inte What is th 1 Se 2 Se 3 W Direction	F MATERIAL rvals: From the nearest so eptic tank the sevent ines atertight sevent	i. 1 Neat cen m. 9.4 5 ft. curce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage	rent 2 0 to Q. D ntamination: lines pol e pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	omom Other ft., Fron stock pens storage	14 15 16	to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM	F MATERIAL rvals: From the nearest so eptic tank the sevent ines atertight sevent	i. 1 Neat cen m. 9.4 5 ft. curce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage	rent 2 C C C C C C C C C C C C C C C C C C	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Frontite 4 to	Offine Of	14 15 16	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O, O	r MATERIAL rvals: From tender tank rwer lines atertight sew from well?	i. 1 Neat cen m. 9.4 5 ft. curce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage	representation:	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Offine Of	14 15 16	to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The second of possible con A Lateral I The second of Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Offine Of	14 15 16	to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O, O	r MATERIAL rvals: From tender tank rwer lines atertight sew from well?	i. 1 Neat cen m. 9.4 5 ft. curce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage	reprint 2 Contamination: Interprint 2 Contam	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento	ft., Frontite 4 to	Offine Of	14 15 16	to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The second of possible con A Lateral I The second of Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Offine Of	14 15 16	Abandoned water well Oil well/Gas well Other (specify below) The Abandoned water well Other (specify below)
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The second of possible con A Lateral I The second of Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Offine Of	14 15 16	to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The second of possible con A Lateral I The second of Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Offine Of	14 15 16	Abandoned water well Oil well/Gas well Other (specify below) Through
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The second of possible con A Lateral I The second of Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Offine Of	14 15 16	Abandoned water well Oil well/Gas well Other (specify below) Through
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The second of possible con A Lateral I The second of Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Offine Of	14 15 16	Abandoned water well Oil well/Gas well Other (specify below) Through
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The second of possible con A Lateral I The second of Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Other ft., Fron stock pens storage cticide storage any feet?	14 15 16 20 LITHOLO	Abandoned water well Oil well/Gas well Other (specify below) Through to DGIC LOG
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The series of possible con 4 Lateral I 5 Cess pon er lines 6 Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Other ft., From stock pens storage citicide storage any feet?	14 15 16 20 LITHOLO	Abandoned water well Oil well/Gas well Other (specify below) Through to DGIC LOG
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The series of possible con 4 Lateral I 5 Cess pon er lines 6 Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Other ft., Fron stock pens storage cticide storage any feet?	14 15 16 20 LITHOLO	Abandoned water well Oil well/Gas well Other (specify below) Through to DGIC LOG
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The series of possible con 4 Lateral I 5 Cess pon er lines 6 Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Other ft., From stock pens storage citicide storage any feet?	14 15 16 20 LITHOLO	Abandoned water well Oil well/Gas well Other (specify below) Through to DGIC LOG
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From e nearest so optic tank rwer lines attertight sew from well? TO 3.5	I Neat cen The series of possible con 4 Lateral I 5 Cess pon er lines 6 Seepage SILTY SI SANDI	reprint 2 Contamination: Interprint 2 Contam	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Frontite 4 to	Other ft., From stock pens storage citicide storage any feet?	14 15 16 20 LITHOLO	Abandoned water well Oil well/Gas well Other (specify below) Through to DGIC LOG
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5	r MATERIAL rvals: From enearest so optic tank rwer lines atertight sew from well? TO 3.5 8.5 18.5	1 Neat central P. S. It. Service of possible control of Lateral I S Cess por lines 6 Seepage SILTY SI	From nent 2 C to Q. D ntamination: lines pol e pit LITHOLOGIC LOC PNOY CL FINE DARSE 1	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G Ay	3 Bento ft.	ft., Fronite 4 to	Other ft., From stock pens storage dizer storage cticide storage any feet?	14 15 16 20 LITHOLO	Abandoned water well Oil well/Gas well Other (specify below) Through w DGIC LOG
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0,0 3,5 8,5	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 3.5 8.5 18.5	I Neat central II. See page SILTY SI SAND, SAND, SAND, CR LANDOWNER'S	From nent 2 C to Q. D ntamination: lines pol e pit LITHOLOGIC LOC PNOY CL FINE DARSE CERTIFICATION	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G Ay	3 Bento ft.	ft., Fro	Other	LITHOLO LIT	Abandoned water well Oil well/Gas well Other (specify below) Through M OGIC LOG
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O, O J, S 8, 5	r MATERIAL rvals: From se nearest so optic tank ower lines attertight sew from well? TO 3.5 8.5 18.5 RACTOR'S of on (mo/day)	I Neat cen The second of possible con A Lateral I S Cess poer lines 6 Seepage SAND CANDOWNER'S Year) 2 - 6	From nent to Q. D ntamination: lines pol e pit LITHOLOGIC LOC PNOY C.K. FINE DARSE CERTIFICATION 26-92	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G Ay This water well water well water seed to see the second seed to see the second seed to see the second second see the second s	3 Bento ft.	ft., Fro	Other	LITHOLO LIT	Abandoned water well Oil well/Gas well Other (specify below) Through w DGIC LOG
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O,O J,5 S 7 CONTI completed Water We	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 3.5 8.5 18.5 ACTOR'S on (mo/day) if Contractor	I Neat center 1	From nent 2 C to D ntamination: lines col e pit LITHOLOGIC LOC FINE DARSE CERTIFICATION 15.8	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G A H Company This water well with the company This Water W	3 Bento ft.	ft., Fronite 4 to	Other	LITHOLO LIT	Abandoned water well Oil well/Gas well Other (specify below) Through M OGIC LOG
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O,O J,5 8,5 T CONTI completed Water We under the	r MATERIAL rvals: From se nearest so optic tank over lines atertight sew from well? TO 3.5 8.5 18.5 RACTOR'S on (mo/day il Contractor business na	I Neat cen I Neat cen II. S	From nent 2 C to D ntamination: lines pol e pit LITHOLOGIC LOC PNOY CL FINE DARSE CERTIFICATION 15-8 WINNE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G Ay : This water well with the control of th	3 Bento ft. The second was as (1) constructed Record was	ft., Fronite 4 to	Other	LITHOLO (3) plugged use best of my	Abandoned water well Oil well/Gas well Other (specify below) Therefore OGIC LOG OGIC LOG NOF MENT Inder my jurisdiction and wa knowledge and belief. Kansa
Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O, O J, S 8, 5 CONTI completed Water We under the INSTRUC Departm	RACTOR'S on (mo/day il Contractor business na	I Neat cen II. 9.5	From nent to Q. D ntamination: lines pol e pit LITHOLOGIC LOC PNOY C.K. FINE DARSE CERTIFICATION 15.8 IN NE PLEASE PRESS F of Oil Field and Environ	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G A Company This water well water This Water Well This W	3 Bento ft. construire fill Record was fill in Please fill in	ft., Fronite 4 to	Other	14 15 16 16 17 17 19 10 10 11 10 10 10 10 10 10 10 10 10 10	Abandoned water well Oil well/Gas well Other (specify below) Through M OGIC LOG