			VVAIE	er well reco	mu rorm	WWC-5	KSA 82a	-1212			
1 LOCATIO	ON OF WAT	ER WELL:	Fraction			Sect	on Number		nip Number		ange Number
	Cheri			4 SW 14		/ ¬	<u> </u>	тЗ	s s	l R	25E EW
		from nearest tow						Ph.			
3 ~	VILES NO	ORTH OF RIV	record, KS	<u>> - East QF</u>	ALT. 691	+WY-	WAHFAL	K PLANT		MErra	rcw-z
2 WATER	WELL OW	NER: Chevi	ion thu	niegal C.o	mpanu	1					
RR#, St. A	Address, Box	#: 6001	Bollinge	r Canyo	n Pd!	!			d of Agricultur	e, Division	of Water Resource
City, State,		Box.	5047	San 1	Ramon	, CA	9458	3 Appli	cation Numbe	r:	
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETED W	ELL. 47	0	ft. ELEVA	TION:	835.23	5	
⊸ AN "X" I	IN SECTION										
- P			WELL'S STATIO	C WATER LEVE	83.7	ft he	low land sur	face measur	ed on mo/day	/vr 71	21/95
1	1										gpm
	- NW	NE		•							gpm
				gpm:							
w -		ACCORDING TO THE PROPERTY OF T						and 8 Air conditi	I ke, A J	.III. IO 11 Iminatian	8 TO 470
~				TO BE USED A		blic water					
	_ SW	_ = SE = =	1 Domestic								Specify below)
		0	2 Irrigation						well)		
\ L		maintenantenantenantenantenantenantenante		/bacteriological s	ample submit	tted to De					//yr sample was sub
45			mitted					***************************************	nfected? Yes		No X
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iro	on i	8 Concre	te tile	CASIN			. Clamped
(1 Ste	99)	3 RMP (SF	?)	6 Asbestos-C	ement	9 Other (specify belov	√)	V	elded	X
2 PV		4 ABS		7 Fiberglass							
Blank casir	ng diameter		in. to	≶ ft., Dia .	8	in. to	305.	ft., Dia .		in. to .	ft.
Casing hei	ght above la	nd surface	3 .0	in., weight	, <i></i>	28.55	lbs./	ft. Wall thick	ness or gauge	No. 🗅 بة	327
TYPE OF	SCREEN OF	R PERFORATION	N MATERIAL:			7 PVC	;	10) Asbestos-ce	ement	
1 Ste	eel	3 Stainless	steel	5 Fiberglass		8 RM	P (SR)	1	Other (spec	ify)	
2 Bra	ass	4 Galvanize	ed steel	6 Concrete til	le	9 ABS	3	Q	None used	(open hole	D
SCREEN (OR PERFOR	RATION OPENING	GS ARE:		5 Gauzed wr	apped		8 Saw cut	Product Carlo active of the National Control Carlo Car	(11 No	one (open hole))
	ntinuous slo		II slot	i	6 Wire wrapp	oed		9 Drilled h	oles	** And and an artist of the court	the Company Company Company of the C
2 Loi	uvered shutt	er 4 Ke	ey punched		7 Torch cut			10 Other (s	pecify)		
		D INTERVALS:	* .		ft. to		ft From				
001122141	W. 17 17 16	200 114 (100 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					•				
					п. ю		II ["[O]	m			
G	BRAVEL PAG	CK INTERVALS:								ft. to	
G	GRAVEL PAG	CK INTERVALS:	From		ft. to		ft., Fro	m			
			From		ft. to ft. to		ft., Froi	m		ft. to	ft,
6 GROUT	MATERIAL	: 1 Neat c	From From cement	€ Cement group.	ft. to ft. to	3 Bentoi	ft., From	m		ft. to	<u>ft.</u>
6 GROUT	MATERIAL	: 1 Neat c	From From cement ft. to3C	€ Cement group.	ft. to ft. to	3 Bentoi	ft., From tt., From the 4	m		ft. to ft. te	ft.
6 GROUT Grout Inter What is the	MATERIAL vals: Fror e nearest so	: 1 Neat c	From From cement ft. to3C contamination:	© Cement grou	ft. to ft. to	3 Bentoi	ft., From tt., From tt., From tt. 4 o	m m Other ft., Fro stock pens	om	ft. to ft. to 4 Abandon	ft
6 GROUT Grout Inter What is th	MATERIAL vals: Fror e nearest so ptic tank	: 1 Neat c n O urce of possible 4 Latera	From From cement ft. to3C contamination: al lines	Cement grous fig. ft., From	ft. to ft. to	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to Abandon Oil well/0	ft, coft, ed water well Gas well
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	: 1 Neat con O urce of possible 4 Latera 5 Cess	From From ement ft. to3C contamination: al lines pool	Cement grou fi., From 7 Pit p 8 Sew	ft. to ft. to it. to rivy age lagoon	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to Abandon Oil well/0 Other (sp	ft. co
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	: 1 Neat com O urce of possible 4 Latera 5 Cess er lines 6 Seep	From From cement ft. to3C contamination: al lines pool age pit	Cement grou for the first property of the fi	ft. to ft. to i privy age lagoon	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to Abandon Oil well/0 Other (sp	ft, coft, ed water well Gas well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat con O urce of possible 4 Latera 5 Cess	From From From Scanning fit. to 3C contamination: al lines pool age pit AC ON	Cement grous for the first property of the f	ft. to ft. to n privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat con	From From cement ft. to3C contamination: al lines pool age pit	Cement grous for the first property of the f	ft. to ft. to n privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to Abandon Oil well/0 Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL vals: From e nearest so ptic tank ewer lines atertight sew rom well? \ \[TO \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	: 1 Neat of nO urce of possible 4 Latera 5 Cess er lines 6 Seep. WUI Loca Clay Limes	From From From From From From From From	Cement ground from the first property of the	ft. to ft. to n privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL vals: Fror e nearest so ptic tank ewer lines atertight sew rom well? TO 1 Ø	: 1 Neat of no O	From From From From From From From From	Cement ground from the first property of the	ft. to ft. to n privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM Ø	MATERIAL rvals: Fror e nearest so ptic tank ewer lines atertight sew rom well? TO 10 25 29 305	: 1 Neat on O urce of possible 4 Laters 5 Cess er lines 6 Seepo	From From From From From From From From	Cement ground from the first from th	ft. to ft. to it. to privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL vals: From e nearest so ptic tank ewer lines atertight sew rom well? \ \[TO \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	: 1 Neat of nO urce of possible 4 Latera 5 Cess er lines 6 Seep. WUI Loca Clay Limes	From From From From From From From From	Cement ground from the first property of the	ft. to ft. to it. to privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM Ø 1 \$\phi\$ 25 393	MATERIAL vals: From e nearest so optic tank ower lines atertight sew rom well? TO 10 25 395	: 1 Neat of nO urce of possible 4 Latera 5 Cess er lines 6 Seepoull Loca Clay Limes Chert Shale	From From Sement ft. to 30 contamination: al lines pool age pit in LITHOLOGIC to Dolco	2 Cement ground from the second from the secon	ft. to ft. to it. to privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM Ø	MATERIAL rvals: Fror e nearest so ptic tank ewer lines atertight sew rom well? TO 10 25 29 305	: 1 Neat on O urce of possible 4 Laters 5 Cess er lines 6 Seepo	From From Sement ft. to 30 contamination: al lines pool age pit in LITHOLOGIC to 2000 Contamination: all lines pool age pit in LITHOLOGIC to 2000 Contamination: all lines pool age pit in LITHOLOGIC contamination co	2 Cement ground from the second from the secon	ft. to ft. to it. to privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 10 25 395	MATERIAL vals: From e nearest so ptic tank ever lines atertight sew rom well? TO 10 25 292 305	: 1 Neat of nO urce of possible 4 Latera 5 Cess er lines 6 Seep; WUI LOCA Clay Limes Chert Shale Cher	From From From From From From From From	Cement ground from the first from th	ft. to ft. to it. to privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM Ø 1 \$\phi\$ 25 393	MATERIAL vals: From e nearest so optic tank ower lines atertight sew rom well? TO 10 25 395	: 1 Neat of nO urce of possible 4 Latera 5 Cess er lines 6 Seep; WUI LOCA Clay Limes Chert Shale Cher	From From Sement ft. to 30 contamination: al lines pool age pit in LITHOLOGIC to 2000 Contamination: all lines pool age pit in LITHOLOGIC to 2000 Contamination: all lines pool age pit in LITHOLOGIC contamination co	2 Cement ground from the second from the secon	ft. to ft. to it. to privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 10 25 395	MATERIAL vals: From e nearest so ptic tank ever lines atertight sew rom well? TO 10 25 292 305	: 1 Neat of nO urce of possible 4 Latera 5 Cess er lines 6 Seep; WUI LOCA Clay Limes Chert Shale Cher	From From From From From From From From	2 Cement ground from the second from the secon	ft. to ft. to it. to privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 10 25 395	MATERIAL vals: From e nearest so ptic tank ever lines atertight sew rom well? TO 10 25 292 305	: 1 Neat of nO urce of possible 4 Latera 5 Cess er lines 6 Seep; WUI LOCA Clay Limes Chert Shale Cher	From From From From From From From From	2 Cement ground from the second from the secon	ft. to ft. to it. to privy age lagoon dyard K Plant	3 Bentoi	ft., From tt., F	m	om	ft. to ft. to ft. to ft. to Abandon Oil well/C Other (sp	ft. oft. ed water well Gas well Decify below) AWA Plant
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM Direction f 305 385	MATERIAL vals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 100 25 305 385	: 1 Neat onO urce of possible 4 Laters 5 Cess er lines 6 Seep well Loca Clay Limes Chert Shale Chert Limes	From From Sement ft. to 30 contamination: al lines pool age pit in tend on LITHOLOGIC for a line for a lin	2 Cement grounds. ft., From 7 Pit p 8 Sew 9 Feed JAY NAW CLOG	ft. to f	3 Benton ft. 1	ft., From tt., F	m	PLUGGIN	ft. to ft. to ft. to Abandon Oil well/0 Other (sp	ft. o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM Ø 14 35 395 U60 7 CONTE	MATERIAL vals: From e nearest so optic tank ewer lines atertight sew rom well? TO 10 25 305 385	: 1 Neat onO urce of possible 4 Laters 5 Cess er lines 6 Seeps well Loca Clay Limes Chert Shale Chert Limes	From From Sement ft. to 30 contamination: al lines pool age pit in the domestimate on LITHOLOGIC for the little on the littl	Cement grounds. ft., From 7 Pit p 8 Sew. 9 Feed JAY NAW! CLOG	ft. to f	3 Benton ft. ft. ft. ft. ft. ft. ft. ft. ft.	tt., From tt., F	m	PLUGGIN Tr (3) plugged	ft. to ft. to ft. to Abandon Oil well/0 Other (sp	ft. o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 25 305 385 L[60 7 CONTE	MATERIAL reals: From e nearest so ptic tank ever lines atertight sew rom well? TO 10 25 305 385 460 470 CON (mo/day.	: 1 Neat of nO urce of possible 4 Latera 5 Cess er lines 6 Seep. Well Loca Clay Limes Chert Shale Shale Chert	From From Sement ft. to 30 contamination: al lines pool age pit at a don LITHOLOGIC for a line pool sement ft. The pool se	2 Cement grounds. ft., From 7 Pit p 8 Sew 9 Feed JAYNAW CLOG	ft. to fr. well was ft	3 Benton ft. ft. ft. ft. ft. ft. ft. ft. ft.	tt., From tt., F	m	PLUGGIN T (3) plugged the best of my	ft. to ft. to ft. to Abandon Oil well/0 Other (sp	ft. o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL vals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 10 25 305 385 460 LITO RACTOR'S Con (mo/day.) II Contractor	in 1 Neat on 1 N	From From From From From From From From	Cement grounds. ft., From 7 Pit p 8 Sew. 9 Feed JAY NAW! CLOG DIMITE TION: This wate	ft. to	3 Benton ft. ft. ft. ft. ft. ft. ft. ft. ft.	tt., From tt., F	m	PLUGGIN T (3) plugged the best of my	ft. to ft. to ft. to ft. to Abandon Oil well/0 Other (sp NTERV Under my knowledg	ft. o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM C 305 385 L CONTE completed Water Wel under the	MATERIAL vals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 10 25 305 385 400 4100 RACTOR'S on (mo/day. Il Contractor' business na	in 1 Neat on 1 N	From From From From From From From From	C2 Cement grounds. ft., From 7 Pit p 8 Sew 9 Feed JAYNAW C LOG TION: This wate This wate	ft. to	3 Benton ft. 1	tt., From tt., F	onstructed, o on (mo/day/yature)	PLUGGIN Tr (3) plugged the best of m	ft. to ft. to ft. to Abandon Oil well/0 Other (sp NTERV) G INTERV	jurisdiction and wa