				WELL RECORD F			a-1212			
1 LOCATION	ON OF WAT	ER WELL:	Fraction	مدا سر		tion Numbe	1 2		Range Nu	-
County: /	nd direction	rom nearest town		$SW_{4}SW_{4}$ drjess of well if located			T/6	<u>S</u> .	R 10	(EDV
	mile	Caste	I E		of-	- Mai	incil c	Chave	3 _	
	R WELL OW	7) 7		racht		<u> </u>	(0001)		· · · · · · · · · · · · · · · · · · ·	
and .	Address, Box		ay !!				Board o	f Agriculture,	Division of Wate	r Resource
City State	ZIP Code	Call	weil 6	rove Ks	6684	6	Applicat	ion Number:		
LOCATE	WELL'S LC	CATION WITH 4	DEPTH OF CO	OMPLETED WELL	40	ft. ELEV	ATION:			
· ·	<u> </u>		epin(s) Groundy	vater Encountered 1. WATER LEVEL		aloui Jande	irface measured	on mo/day/vr	Aug 23	3 97
1		1	CLLS STATIO	test data: Well water	MAGE IL U	elow land St	after	hours of	imping	abm
-	- NW	» NE E	1.0	. L. gpm: Well water						
				ter. \cdot 9 in. to .						
ž w -		entent reserves serves and a serve serves se		•	5 Public water		8 Air condition		Injection well	
-	1		Domestic				9 Dewatering	-	Other (Specify b	elow)
•	- SW	SE	2 Irrigation	4 Industrial	Lawn and	garden only	10 Monitoring v	vell		
X		i I w	/as a chemical/b	acteriological sample s						
No.	S	эн энцика манана на н	itted				ater Well Disinfe	cted?(Yes)	No	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glue	d . 🦰 Clamp	ed
1 Ste	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	ow)	Wek	led	
2 PV		4 ABS		7 Fiberglass					aded	
Blank casi	ng diameter	<i>5</i> in	. to	ft., Dia	in. to		ft., Dia		in. to	ft
Casing hei	ight above la	nd surface	l . O	in., weight		lbs	s./ft. Wall thickne	ss or gauge N	lo.	
		R PERFORATION I			7 PV	- Commission of		Asbestos-cem		
1 Ste		3 Stainless s		5 Fiberglass		IP (SR))	
2 Bra		4 Galvanized		6 Concrete tile	9 AB	5	8 Saw cut	Vone used (o	pen noie) 11 None (ope	n holo)
		ATION OPENINGS		6 Wire v	d wrapped		9 Drilled hole		11 None (ope	.т пою
	ontinuous slot			7 Torch						
	uvered shutte	D INTERVALS:	punched			O ft Fr				
OCHIMEN VI	LIII OIMIL	D HAILITONEO.	From				om			
c	GRAVEL PAG	CK INTERVALS:	From	A Comment			om			
			From	ft. to		ft., Fr	om	ft.	to	fi
6 GROUT	Γ MATERIAL	: Neat cer	ment	2 Cement grout	3 Bento	onite	4 Other			
Grout Inter		n ft.		ft., From	ft.	to	ft., From			
What is th	e nearest so		ontamination:			10 Live	estock pens		Abandoned water	well
1 Se	eptic tank	urce of possible co	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•			
ate -		4 Lateral	lines	7 Pit privy			el storage		Dil well/Gas well	3673813
	wer lines	4 Lateral 5 Cess p	lines ool	8 Sewage lago	on	12 Fer	tilizer storage		Oil well/Gas well Other (specify be	now)
3 W	ewer lines atertight sew	4 Lateral 5 Cess per er lines 6 Seepag	lines ool je pit	The state of the s	on	12 Fer 13 Inse	tilizer storage ecticide storage			
3 Wa Direction f	ewer lines atertight sew from well?	4 Lateral 5 Cess p	lines ool je pit	8 Sewage lago 9 Feedyard		12 Fer 13 Inse How m	tilizer storage	16 (BO)	Other (specify be	
3 War Direction f FROM	ewer lines atertight sew from well?	4 Lateral 5 Cess per lines 6 Seepag	lines ool je pit LITHOLOGIC	8 Sewage lago 9 Feedyard	on FROM	12 Fer 13 Inse	tilizer storage ecticide storage		Other (specify be	
3 Ward Direction for FROM	ewer lines atertight sew from well?	4 Lateral 5 Cess per lines 6 Seepag	lines ool ge pit LITHOLOGIC	8 Sewage lago 9 Feedyard		12 Fer 13 Inse How m	tilizer storage ecticide storage	16 (BO)	Other (specify be	
3 Ward Direction for FROM	ewer lines atertight sew from well?	4 Lateral 5 Cess per lines 6 Seepag	lines ool je pit LITHOLOGIC	8 Sewage lago 9 Feedyard		12 Fer 13 Inse How m	tilizer storage ecticide storage	16 (BO)	Other (specify be	
3 Ward Direction for FROM	ewer lines atertight sew from well?	4 Lateral 5 Cess per lines 6 Seepag	lines ool ge pit LITHOLOGIC	8 Sewage lago 9 Feedyard		12 Fer 13 Inse How m	tilizer storage ecticide storage	16 (BO)	Other (specify be	····
3 Ward Direction for FROM	ewer lines atertight sew from well?	4 Lateral 5 Cess per lines 6 Seepag	lines ool ge pit LITHOLOGIC Soil Regula	8 Sewage lago 9 Feedyard		12 Fer 13 Inse How m	tilizer storage ecticide storage	16 (BO)	Other (specify be	
3 Ward Direction for FROM	ewer lines atertight sew from well?	4 Lateral 5 Cess poer lines 6 Seepage North	lines ool ge pit LITHOLOGIC Soil Regula	8 Sewage lago 9 Feedyard		12 Fer 13 Inse How m	tilizer storage ecticide storage	16 (BO)	Other (specify be	
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3 Ward Direction for FROM	ewer lines atertight sew from well? TO 2 7 2 3 2 3	4 Lateral 5 Cess poer lines 6 Seepage Norto	lines ool ge pit LITHOLOGIC Sosi	8 Sewage lago 9 Feedyard BK Frac		12 Fer 13 Inse How m	tilizer storage ecticide storage	16 (BO)	Other (specify be	and the second s
3 Ward Direction for FROM	ewer lines atertight sew from well? TO 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 Lateral 5 Cess poer lines 6 Seepage Norto	lines ool ge pit LITHOLOGIC Sosi	8 Sewage lago 9 Feedyard BK Frac		12 Fer 13 Inse How m	tilizer storage ecticide storage	16 (BO)	Other (specify be	
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3 Ward Direction for FROM	ewer lines atertight sew from well? TO 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 Lateral 5 Cess poer lines 6 Seepage Norto	lines ool ge pit LITHOLOGIC Sosi	8 Sewage lago 9 Feedyard BK Frac		12 Fer 13 Inse How m	tilizer storage ecticide storage	16 (BO)	Other (specify be	
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3 Wind Direction of FROM O 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ewer lines atertight sew from well? TO 2 2 3 2 7 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4 Lateral 5 Cess predictions 6 Seepage Nontr	lines ool ge pit LITHOLOGIC Sosi	8 Sewage lago 9 Feedyard LOG / Frac Frac ine Green	FROM	12 Fer 13 Inse How m TO	tilizer storage ecticide storage nany feet?	BO PLUGGING	Other (specify be	
3 Wind Direction of FROM O 2 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	ewer lines atertight sew from well? TO 2 7 23 29 39 40 RACTOR'S	4 Lateral 5 Cess predictions of Seepage North	lines ool ge pit LITHOLOGIC Sosi	8 Sewage lago 9 Feedyard BK Frac	FROM	12 Fer 13 Inso How m TO	tilizer storage ecticide storage early feet?	BO PLUGGING PLUGGING 3) plugged ur	Other (specify be	on and wa
3 Wind Direction of FROM O 2 2 2 3 2 9 3 9 2 3 9 2 2 9 2 3 9 2 2 2 9 2 2 2 9 2	ewer lines atertight sew from well? TO 2 7 23 29 39 40 RACTOR'S Clon (mo/day)	4 Lateral 5 Cess predictions of Seepage North	lines ool ge pit LITHOLOGIC Sosi	8 Sewage lago 9 Feedyard LOG B Frac Log Ne Green ON: This water well was	FROM	12 Fer 13 Inso How m TO	tilizer storage ecticide storage entricide storage early feet?	PLUGGING 3) plugged ure best of my k	Other (specify be	on and wa
3 Was Direction of FROM O 2 2 3 2 9 3 9 3 9 2 9 2 9 2 9 2 9 2 9 2	RACTOR'S Of on (mo/day/oll Contractor)	A Lateral 5 Cess por er lines 6 Seepage North Clay Shale Sha	lines ool ge pit LITHOLOGIC SOLUTION BLUTHOLOGIC	8 Sewage lago 9 Feedyard LOG // B // Frac A C Preer ON: This water well with	FROM FROM Construction FROM FROM	12 Fer 13 Inso How m TO ucted, (2) re and this re as complete	tilizer storage ecticide storage early feet? constructed, or (cord is true to the don (mo/day/yr)	PLUGGING 3) plugged ure best of my k	INTERVALS Inder my jurisdiction in the control of	on and wa
3 Was Direction of FROM O 2 2 3 2 9 3 9 3 9 2 9 2 9 2 9 2 9 2 9 2	ewer lines atertight sew from well? TO 2 3 3 7 4 0 RACTOR'S (I on (mo/day, oll Contractor) business na	A Lateral 5 Cess por er lines 6 Seepage North Clay Shale Shale	lines ool ge pit LITHOLOGIC Society Black	8 Sewage lago 9 Feedyard LOG B Frac Log Ne Green ON: This water well was	FROM FROM Construction FROM FROM	12 Fer 13 Inso How m TO ucted, (2) re and this re as complete by (sign	constructed, or (cord is true to the don (mo/day/yr)nature)	BO PLUGGING 3) plugged ure best of my k	INTERVALS Inder my jurisdiction owledge and be	on and wa