			WAILH	WELL RECORD	C-DAAAA UUO-1	NOM OZA						
ي مسا	ION OF WAT	ER WELL:	Fraction	10 B	8 İ	tion Number	4 1	Number	1	e Number	Y	
County: (	SEARY	ivery pagent towns	LSW 1/4	NE 1/4 SV dress of well if locate	1/4	29	T	S	L R	9 U	<b>//W</b>	
Distance	and direction	7	A	ness of well it local NG L80					MN	121		
O MATE	ED VANELL CAVAN	VER: U.S A		ro loc	}			The second secon		-		
SI MAIE	:n WELL OWI Addrage Bay	*: DE H	EWA				Board (	of Agriculture	Division of V	Vater Reso	ource	
	e, ZIP Code		ILEY K	5 66 442	angilitis.			tion Number:				
				MPLETED WELL.		ft. ELEVA						
AN "X	' IN SECTION			ater Encountered								
420			FIL'S STATIC \	WATER LEVEL	<i>3 9</i> ft. b	elow land sur	face measured	on mo/day/y	r			
		1		test data: Well wat								
		NE   Es	•	gpm: Well wat								
							in. to					
W Š		essententalistrational de la company de la c	ELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									
			1 Domestic	3 Feedlot		field water supply 9 Dewatering			12 Other (Specify below)			
	SW\		2 Irrigation	4 Industrial			10 Monitoring					
	9	· · · · · · · · · · · · · · · · · · ·	as a chemical/ba	acteriological sample	submitted to D	epartment? Ye	esNo.	, If y€	s, mo/day/yr	sample wa	as su	
L °		mi	tted			Wa	ter Well Disinf		No			
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concr			JOINTS: Glu				
MANAGORISHINGS.	steel	3 RMP (SR)		6 Asbestos-Cement		(specify below	•		lded	ALC: NO.		
	<u>'võ</u>	4 ABS		7 Fiberglass					eaded			
				ft., Dia								
				n., weight	(7 PV	TVIO.						
		R PERFORATION N		e etteroise	Carleman			Asbestos-cer Other (specif				
	Steel	<ul><li>3 Stainless st</li><li>4 Galvanized</li></ul>		<ul><li>5 Fiberglass</li><li>6 Concrete tile</li></ul>	9 AE	MP (SR)		None used (	•			
	Brass Loo pedeoc	ATION OPENINGS			zed wrapped		8 Saw cut	110110 0000 (	•	(open hole	e)	
	Continuous slot	Marie Contract Contract	The state of the s		wrapped		9 Drilled ho	les		(	-,	
	ouvered shutte	Walter Street of the Street of	punched	7 Toro			10 Other (sp		, , , , , , , , , , , ,			
		D INTERVALS:	From /	.6 ft. to		ft., Fro	m	ft	to		1	
			From	, , ft. to .		ft., Fro	m	ft	to		1	
	GRAVEL PAG	CK INTERVALS:	From /	1 ft. to		ft., Fro	m	ft	. to		1	
			From	ft. to		ft., Fro						
6 GROU	JT MATERIAL			Cement grout	3 Bento		Other					
Grout Int			=	ft., From	ft.							
l .		urce of possible co					stock pens		Abandoned			
1 Septic tank 4 Lateral line				7 Pit privy		11 Fuel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage				8 Sewage la 9 Feedyard	goon	12 Fertilizer storage 13 Insecticide storage			16 Other (specify below) DRY CLEANING FACILITY			
i				9 reedyard			4					
FROM	from well?	WITHIN	LITHOLOGIC I	.OG	FROM	TO	my reet: p	V CTHI /V PLUGGING	INTERVALS	3		
0	70	Sicry C	1AV +	SHALE								
1-80		7										
				1771								
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							A CARLO CO CARLO COMPANIO DE CARLO COMPANIO DE SALO COMPANIO DE CARLO COMPANIO DE CARLO COMPANIO DE CARLO COMP					
					(1) W. C.	_		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
			The granges was a season of the season of th	CALL COL.	10		anaku t	(O) Mirania	ındar mı lı!	adiation ==	nd	
Z CON	TRACTOR'S	DR LANDOWNER'S	CERTIFICATION	ON: This water well	was(1)/constr	uctea, (2) rec	onstructed, or	(3) plugged i	unaer my jun knowlodao a	solution ar	iu W Kana	
complete	ea on (mo/day)	/year) 3/10/:	521	This Water					nowledge a	na pener r	van 13	
1				mis water	AAGII LIGCOLO M	as completed by (signa		$\mathcal{D}\mathcal{A}$	loso	***************************************		
	e business na			IRMLY and PRINT clearly.	Olegea fill in blanks	and the second s		Werd Send too th	ree conjecto Ka	neae Denartm	nent	
1 110-0-	DELOTIONS, Line 4	nouritor or hall naind	n DIEACE DOECC E	RAMIA SUCLEMENTS CIRCUIT								