	. )		WATER	WELL RECORD	) Form W	VC-5 KSA 8	32a-1212			
		ER WELL:	Fraction			Section Numb	_	hip Number	Rang	e Number
	Dicki.		/W/4	NW4	5E4		2 j T	/6 s	R	
2 Nanz	AY ~ \/	weet w	n or city street ad	dress of well if ic	cated within d	s77449	556 at	Herinati	<i>\</i>	
•	WELL OW	NED: Da	bert Pr	4 cclan	C 01 00			,, c y c		
		_ ,					Boor	d of Agriculture,	Division of N	Votos Donos
, in it, on 7 and 1000, 200 m					1449			cation Number:		vater nesource
			DEPTH OF CO							
TYPE OF  1 Stee  2 PVC  Blank casing  Casing heigh  TYPE OF So  1 Stee  2 Bras  SCREEN OF	N SECTION  N SECTION  N SECTION  SECTION  SECTION  N SECTION  SECT	ASING USED: 3 RMP (SR 4 ABS	Depth(s) Groundw WELL'S STATIC V Pump Est. Yield 3 & Bore Hole Diamet WELL WATER TO 1 Domestic 2 Irrigation Was a chemical/bi mitted  In to 70 I MATERIAL: steel dd steel GS ARE:	water Encountered WATER LEVEL . test data: Well 7. gpm: Well er	water was . water was . to	tt. below land the below land the below land the	surface measur after	ft. ed on mo/day/y hours p hou	umping Injection we Other (Special X Claded in to in the in t	gpm gpm gpm 
					• • •					,-,,
	vered shutte		y punched		orch cut			pecify)		
		D INTERVALS:		7.0.ft.		/./.Oft., F				
				<u>.</u> ft.						
GF	RAVEL PAG	CK INTERVALS:	From	2.5 ft.	to	110ft. F	rom	ft.	to	
			From		to		_		to	ft
GROUT	MATERIAL	Neat c	ement 2	Cement grout	3 E	entonite				
Grout Interva	als: Fron	n	ft. to	5 ft., From		ft. `to	ft., Fro	om	ft. to	
What is the	nearest so	urce of possible of	contamination:			10 Liv	estock pens	14 /	Abandoned v	ater well
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel storage		15 Oil well/Gas well	
2 Sew	2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fe	12 Fertilizer storage 16 Other (specify below			
3 Wate	ertight sew	er lines 6 Seepa	ige pit	9 Feedya	rd	13 Ins	secticide storage			
Direction fro	m well?	South	East				many feet? 2	OL	D ROCK	Jugary
FROM	то		LITHOLOGIC L	OG	FRO			PLUGGING	INTERVALS	70
0	2	Top So	<i>i</i>		8		LIME	Gray	Grain	<b>Y</b>
2	5	Shale	TAN		9		LIME	Gray	Hard	
_ 5	8	Red	Rock		9	6 97	Shak	e Gray	Limes 1	
8	10	Shale	like TAN		9		Soft	like Com	7	Tray
10		Line	Gray	101	9	9 100	Soft	lite Gs	ay 70	mation
	14	Shale	Lite Gree	ار و	10	104	Lime	Hard	Gra	2
14	28	LIME	Gray		10		Shal	e Gray	to B!	ue
28	30	Shale	Yel		101	3 / //0	Shall	e Grée	NH	ard
30	36	Lime	TAN	V. VIV.						
36	47	Shal		· · · · · · · · · · · · · · · · · · ·						
47	52	Line	Gray /	Flint						
52	61	Shak	e Green	/			× ha	d CONVE	rsation	with
61	64	Line		Gray			Da	d conve	nme R	JUN 189
64	67	Sha	le Blu	e Gréen						
67	88	Red		reen Sho	14					
•			'S CERTIFICATIO	N: This water w		structed. (2) re	econstructed. or	(3) plugged un	der mv iuris	diction and was
completed or				)				he best of my ki		
		s License No	1 2/8		er Well Recor			r) May		
		<u> </u>	1//	14/ 1/	~ 7				~	
under the hi	usiness nar	ne of / / A//	V VVato	~ <i>VV o II</i>	1) ~/~	by (sig	nature) 🕰 🗚	1 / Na	"Linia"	
under the bu			on. PLEASE PRESS FI		Drla rlv. Please fill in bl		nature)	7	cooles to Kansa	s Department