			WATE	ER WELL RECORD	Form WV	VC-5 K	(SA 82a-	1212		
	ON OF WAT		Fraction	0	0	Section N		Township Nu		Range Number
	MOUN		wn or city street	address of well if lo	SC 14	3 g	7	TAT	<u> </u>	LR Z CEDV
Distance a				118be		ny :				
WATER	NEIT OW	VER: BARA	nt 1201	Kmoch	V 62	W-18-84-18-18-18-18-18-18-18-18-18-18-18-18-18-				
Lagran (Control of Control of Con	Address, Box			1800				Board of A	ariculture. I	Division of Water Resources
	ZIP Code	11:11	Shoro,	120. 60	7063			Application	ω .	
LOCATE	WELL'S LO	CATION WITH	DEPTH OF O	COMPLETED WEL	53	com ft.	ELEVAT			
AN "X"	IN SECTION	BOX:								tt.
z [A STATE OF THE PARTY OF THE PAR		WELL'S STATIO	C WATER LEVEL .	23	ft. below	land surf	ace measured on	mo/day/yr	9-20-94
		1	1							mping gpm
	- NW 1	- ~ NE	Est. Yield							mping gpm
W L										. to
ž v –	1		WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection						Injection well	
1	SW	SE	1 Domestic		e	d water su		9		Other (Specify below)
	1	1	2 Irrigation		S. attaca			· 1		
Į L.		X	·	l/bacteriological san	nple submitted	to Departr		•		, mo/day/yr sample was sub
el mare e	S DI ANIX O	ASING USED:	mitted	E Meaning in a	0.0	oncrete tile		er Well Disinfecter		o No d Clamped
5) TYPE C 1 Ste		ASING USED: 3 RMP (S	· (C)	5 Wrought iron 6 Asbestos-Cen		oncrete till ther (spec				led
2 PV		4 ABS)T1)	7 Fiberglass			•	<i>;</i> 		aded
"OTUDADAMAGE	water and the contract of the		in to II	ft., Dia						in. to ft.
Casing hei	aht above la	nd surface	12	in weight . 0	10200	60	lbs./f	t. Wall thickness o	or gauge N	io D. g G
		R PERFORATIO		.,		PVC			estos-ceme	
				5 Fiberglass	glass 8 RMP (SR)			11 Other (specify)		
2 Bra	ass	4 Galvani:	6 Concrete tile	le 9 ABS			12 Non	e used (op	oen hole)	
SCREEN OR PERFORATION OPENINGS ARE:					Gauzed wrapped 8.5			8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	t 3 N	∕lill slot	6 \	Nire wrapped			9 Drilled holes		
	uvered shutt		Key punched	# 1 18h	Forch cut	and Disease			,	
SCREEN-I	PERFORATE	ED INTERVALS:								to
(SDAVEL DA	CK INTERVALS								to
,	N1 11 1 1 C. L. 1 / (JIC 1141 (2.1147 (2.2)	From	ft.			ft., Fron			
6 GROUT	MATERIAL	: 1 Neat	cement	2 Cement grout		Bentonite			·	
Grout Inte	rvals: Fror			ft., From .		ft. to		ft., From		ft. toft.
What is th	e nearest so	urce of possible	contamination:			4	10 Livest	ock pens	14 A	bandoned water well
1 Se	ptic tank	4 Late	7 Pit priv	7 Pit privy			11 Fuel storage		15 Oil well/Gas well	
2 Sewer lines 5 Cess pool			-	8 Sewage lagoon			12 Fertilizer storage		Other (specify below)	
3 Watertight sewer lines 6 Seepage pit			9 Feedya	9 Feedyard			icide storage			
Direction 1				3.1.00	gran gran gran			ny feet? <i>含る</i>	HCCINC 1	INTERVALS
FROM (7)	TO JJJ	1/4/1/0	LITHOLOGIC		FRC	'IVI I	<u>°</u>	f" k	DVIIDOU.	INIENVALO
	CX C)	X Gaz I V	WCla	Y						
23	35	131VE	0 10	The state of the s	and a second communication and the second com					
		- tod C	and the	- magnification and a separate of the second states and the second states and the second seco				<u>×</u>		
35	52	Blue	2 9 ha	10				202,1		
				- M(-)						
52	53	Wort	e e							
			green					.,		
53	53	Gray	BOCK	\$~~						
Nancock communication contracts		·/								
	<u> </u>									(N - 1)
	 									
						L				
- MARIE	DACTORIO :	OF LANDSCHAFF	TOIC OFFITIOA	TION. This	will man 141	natural	(0)	materiated on Int	duncast	dor my juriodiation and
										der my jurisdiction and was
completed	l on (mo/day					and	this reco	rd is true to the be	st of my kr	gewledge and belief. Kansa