			TER WELL REC	ORD Form V	VWC-5		2a-1212 ID						
1 LOCATION	ON OF WA	TER WELL:	Fraction			Sec	tion Number	r To	wnship Number	R	lange Num	nber	
County: TA	Vashino	rton	SW 1/4	SW 1/4	SW	1/4	12	<u> </u>	2 ;	S R	3E	E/W	
Distance and direction from nearest town or city street address of well if located within city?													
	4 1/4 1	North of	Washingt	on in Wa	shing	gton C	20						
2 WATER	WELL OW	NER: Mick	Walter	n a									
RR#, St. Address, Box # : 2206 Quivira Rd Board of Agriculture, Division of Water Resour											Resources		
City, State,			ington, F						oplication Number				
			4 DEPTH OF (
AN "X" II	N SECTION	I BOX:	Depth(s) Ground	dwater Encounter	red 1.		ft	t. 2		it. 3		ft.	
WELL'S STATIC WATER LEVEL . 10 ft. below land surface measured on mo/day/yr . 3 = .31 = .2003													
T I	Pump test data: Well water was												
	-NW -	, , , , , , , , , , , , , , , , , , ,											
# w —	i	Bore Hole Diameter. 8. 3/4. in. to										ft.	
₩ W	1	E WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									1		
	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well										•		
	- SW -	- SE	2 Irrigation	4 Industrial	7 DO	nesuc (law	n & garden)	TO MONITO	ring weil			• • • • • • • •	
∀ x		i	Was a chemical/	oacteriological sam	ple subm	nitted to Dep	partment? Ye	s	No. ✗ ; If ye	s, mo/day.	/yrs sampl	e was sub-	
<u> </u>	Ś		mitted						isinfected? Yes		N-		
		ASING USED:		5 Wrought iron		8 Concre			ASING JOINTS:		•		
` ,			6 Asbestos-Cen	9 Other (specify below									
2 PVC	-	4 ABS		7 Fiberglass									
			in. to										
Casing he	ight above I	and surface	24i	n., weight 2	. 82		lbs	s./ft. Wall	thickness or gau	ge No	258		
		OR PERFORAT	TION MATERIAL			7 PV			10 Asbestos-	cement			
1 Steel 3 Stainless steel 5 Fiberglass							8 RMP (SR) 11 Other (specify)						
2 Bras	-	4 Galvaniz		6 Concrete tile		9 AB			12 None used		,		
		PRATION OPE				wrapped			w cut	11 N	lone (open	ı hole)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)													
			LS: From				# Ero						
SCHEEN-	FENFUNA	IED INTERVAL	From	1 1.0	to	112	ft Fro	ጠ ም. m	~	ft to		ft	
(GRAVEL PA	ACK INTERVAL	_S: From 1.	2 ft.	to	1 2.0	ft., Fro	m		. ft. to		ft.	
				ft.									
6 GROUT	MATERIAL	.: 1 Neat c	ement	2 Cement grout		3 Benton	nite 4	1 Other					
Grout Inte	ervals: Fro	m ()	ft. to 1.	2 ft., From		ft.	to	ft.,	From	ft. to	o	ft.	
What is th	ne nearest s	ource of possit	n:	,			10 Livestock pens			14 Abandoned water well			
1 Septi	7 Pit	7 Pit privy			11 Fuel storage			15 Oil well/Gas well					
2 Sewe	2 Sewer lines 5 Cess pool 8 9					goon	12 Fertilizer storage			16 Other (specify below) Ditch			
3 Wate	9 Fe	9 Feedyard			13 Insecticide storage			Ditch					
Direction f	from well?	South					How ma	any feet?	30				
FROM	TO		LITHOLOGIC LO)G		FROM	ТО	-		G INTERV	ALS		
0	2	top soi	i 1			80	82	brow	n shale		·		
2	4	brown o		······································		82	83		limesto	ne	· · · · · · · · · · · · · · · · · · ·		
4	7		orown sha	le		83	85		xki sha				
7	25	yellow & red shale				85	86		limesto				
25	30	lite grey/sandy brn. shale				86	88		shale				
30	xæd 33					88	98		xg hard	grey 1	imest	one	
33	35		an grey shale				109		shale				
35	51		ey & red shale				113		limesto	ne			
51	56		grey shale				117		grey sh				
56	64		sandstone			113	120		n shale				
64	76		& brown shale			117	120	ULUW	n onate				
76	77		limestone					cha!	low grou			······	
77	80		& brown shale			$\overline{}$		PITET	TOM ATOR	<u>v. </u>			
	00	GIEN Q	DIOWN BII			\							
7 CONTRA	ACTOR'S O	R LANDOWNF	R'S CERTIFICAT	ION: This water	well was	(a) constri	ucted, (2) re	constructe	ed. or (3) plugge	d under my	iurisdiction	n and was	
completed on (mo/day/year) $4-8-2003$													
			der Drill			170		signature)			·		
		Dora	~~ <i>-</i> ~				~y (3	ga.u. 0	XXXXXX	USE	ren		