1 1001	011051111		ATER WELL F	RECORD	Form	WWC	-5 KSA	82a-1212						Ni		
1 LOCATION OF WATER WELL: Fraction County: Washington SW 1/4				Chi	SW 1/4 NE 1/4			Section Number			Township Number			Range Number R <b>4 (E)</b> W		
							1/4 		i	T		S	R	4	(E)W	
7 Eas 2 WATER	st of V	from nearest town Nashingt NER: Robe	on on I	1WY 36 Le		II locat	ea within t			Page	and of Agric	ioultura D	ivision of 1	Mator D		
City, State,	ldress, Box		ver, K		5						lication N	iculture, D Jumber:	ivision of v	vater H	esources	
		CATION WITH	4 DEPTH C	F COMPL	FTFD W	/FI I	102	f	t FLEVA							
	WELL'S LO I SECTION		Depth(s) G													
w	N	! ! - NE	WELL'S ST  Est. Yield  WELL WAT  1 Dome 2 Irrigat  Was a cher  mitted	Pump test 10 ER TO BE estic 3 ion 4	ER LEVI data: gpm: V USED A Feedlot Industri	EL Well wa Well wa AS: al	ater was ater was 5 Public v 6 Oil field 7 Domest	ft. below lavater suppl water suppl tic (lawn &	nd surface ft. y ply garden) rtment?	ce measure after after 8 Air cond 9 Dewate 10 Monitor	d on mo/o	day/yr hours pu hours pu 11 In 12 O Lives ; If yes, m	umping jection we ther (Spec	II ify belo	was sub-	
1 Steel	TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 2 PVC 4 ABS					5 Wrought iron 6 Asbestos-Cement 7 Fiberglass			8 Concrete tile 9 Other (specify below)				ed			
		4 ABS 5	in to			ft Dia							aded in			
Casing hair	ny diameter nht above la	nd surface	18	in		ii., Dia	200	If I	. 10	lhe /ft Wal	. n., Dia. I thicknes	se or allaa		. 26		
					, weigin			7 PVC		ibs./it. wai		stos-Cem			×	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel					5 Fiberglass			8 RMP (S	R)			r (Specify)				
2 Brass 4 Galvanized Steel					6 Concrete tile			9 ABS `			12 None	used (op	en hole)			
SCREEN C	R PERFOR	ATION OPENII	NGS ARE:			5 Gı	uazed wra	pped		8 Saw o	cut		11 None	(open h	nole)	
	inuous slot		fill slot				ire wrappe			9 Drilled	holes					
2 Louv	ered shutter	4 K	ey punched				rch cut									
SCREEN-P	ERFORATE	ED INTERVALS		82		.ft. to .	10	2	ft., From			ft. to			ft.	
_			From	3.U		.ft. to .	············ ተ'ጥ	·J	ft., From			ft. to			ft.	
G	BRAVEL PAG	CK INTERVALS														
			F10111			. 11. 10 .		•••••	it., Pioni		••••••	11. 10		•••••		
6 GROU	T MATERIA		t cement		Cement		_3	Bentonite		4 Other						
Grout Interv	vals: From	1 <u>5</u>	ft. to	30	.ft., Froi	m		ft. to		ft., Fro	m		ft. to		ft.	
What is the	nearest sou	rce of possible								tock pens			bandoned			
1 Sept	tic tank	4 Late	ral lines		7 Pit privy			11 Fuel sto			rage 15 Oil well/Gas we			well		
2 Sewer lines 5 Cess pool					8 Sewage I			agoon 12 Fertilize			•			specify below)		
3 Watertight sewer lines 6 Seepage pit					9	Feedy	ard	13 Insectici			ge .	•••••				
Direction fro	om well? N	lone Pre	sent						How mai	ny feet?						
FROM	TO		LITHOLO	GIC LOG			FRO	DM T	O		PLUC	GGING IN	TERVALS			
0	15	Yellow		& Lim	esto	ne										
15	19	Gray S	hale													
19	60	Yellow	Shale						- +-							
19 60	69	Yellow Red Sh	Shale ale											-		
19 60 69	69 72	Yellow Red Sh Tan Sh	Shale ale ale													
19 60 69 72	69 72 84	Yellow Red Sh Tan Sh Red Sh	Shale ale ale ale	11 1 .												
19 60 69 72 84	69 72 84 92	Yellow Red Sh Tan Sh Red Sh Limest	Shale ale ale ale one & S	Shale												
19 60 69 72	69 72 84	Yellow Red Sh Tan Sh Red Sh	Shale ale ale ale one & S	Shale												
19 60 69 72 84	69 72 84 92	Yellow Red Sh Tan Sh Red Sh Limest	Shale ale ale ale one & S	Shale												
19 60 69 72 84	69 72 84 92	Yellow Red Sh Tan Sh Red Sh Limest	Shale ale ale ale one & S	Shale												
19 60 69 72 84	69 72 84 92	Yellow Red Sh Tan Sh Red Sh Limest	Shale ale ale ale one & S	Shale												
19 60 69 72 84	69 72 84 92	Yellow Red Sh Tan Sh Red Sh Limest	Shale ale ale ale one & S	Shale					E							
19 60 69 72 84	69 72 84 92	Yellow Red Sh Tan Sh Red Sh Limest	Shale ale ale ale one & S	Shale												
19 60 69 72 84 92	69 72 84 92 102	Yellow Red Sh Tan Sh Red Sh Limesto	Shale ale ale one & S hale		Fig				(0)		01 (0) 21			adiatio-	and was	
19 60 69 72 84 92	69 72 84 92 102	Yellow Red Shan Shan Shan Shan Shan Shan Shan Shan	Shale ale ale one & S hale	ICATION: 1	This wat	er well	was (1) c	constructed	(2) reco	onstructed,	or (3) plu	ugged und	er my juris	sdiction	and was	
19 60 69 72 84 92	69 72 84 92 102	Yellow Red Sh Tan Sh Red Sh Limesto	Shale ale ale one & S hale	ICATION: 1				a	nd this re	cord is true	to the bes	st of my kn	owlędge a	nd belie	and was	