	ON OF WATER W	ELL:	ractio #	on 1/4 NE			: Secti	on Numbe	ſ	Township T 30	Number S	! Range	₩
Distanc APPROX.	e and direct 2 NILES WES	ion from near T OF SUBLETTE	est to	own or									
WATER W	ELL OWNER:		NN GAI	RETT-T	RIBBEY								
LOCATE AN "X"	WELL'S LOCAT	ION WITH OX:	1	4 DEP	TH OF COMPL	ETED WELL	. 474	ELEV	ATION:	0			
\		, X		WELL'	S STATIC WA	TER LEVEL Testdata:	350 f	t. below ater was	land s	surface mea ft. after	asured on O hou	mo/day/yr urs pumping	06/14/95 0 gp
ŗ	!	NE 	1 1		ated Yield	0 gpm	n: Well w	¥ater ₩as	0	ft. after	0 hou	urs pumping	0 gp
		 	-! E	!				in. to	0 ft	., and	in. to	0 ft.	
;	S# !	 SE	- :	! ! Was a	chemical/h	nacteriolo	onical sa	ample sub	mitted	to depart	nent? No ;	:	!
1 :	!		i	l If ye	s, mo/day/y	r sample	was subm	nitted		. ,	₩ater ¥	well disinf	ected? Ye
SCREEN		NTERVALS:		From From From	300 ft. to 434 ft. to 0 ft. to	474 ft	t., From t., From	0 ft 0 ft	. to	0 ft. 0 ft.			
	IATERIAL O	2 CEMENT GROU				0 ft. t	to 0				o ft.		
Grout I What is	ntervals: F the nearest on from well	source of po		e conta		IRRIGATION						How many f	eet? 2
Grout I What is Directi	the nearest	source of po	ssible					FROM 1 0 1 4 1	T0 4 14	BACKFIL	L	How many f G INTERVALS	
Grout I What is Directi	the nearest on from well	source of po ? SOUTH	ssible					ROM 0 4 1 14 1 350 1 0 1	TO 4 14 350 474	BACKFIL CEMENT	L		
Grout I What is Directi	the nearest on from well	source of po ? SOUTH	ssible					ROM 0 4 14 14 1350 1	TO 4 14 350 474	BACKFIL CEMENT CLAY	L		
Grout I What is Directi	the nearest on from well	source of po ? SOUTH	ssible					ROM 0 4 1 14 1 350 1 0 1	TO 4 14 350 474 0 0	BACKFIL CEMENT CLAY	L		