	HOOGENAN and direct				1/4 ‰w1/4 % £1/4   own or city street address of			† I 23	\$ 	; R 25	*
					WER VALLEY PARK - 1/2 S	#811 11 100	cated #1t	nin city:			
WATER WE RR#, St. City, St	ELL OWNER: . Address, tate, ZIP o	Box ≇ :	HAVES, 22918 I JETHORE	BRI' NV H: E, K:	T IGHWAY 150 S 67854-	Appl	d of Agri ication M		ivision of	Water Res	sources
	NELL'S LOCA IN SECTION				4 DEPTH OF COMPLETED WELL Depth(s) Groundwater Enco	60 E	LEVATION:	2375	2. 0	ft. 3.	. 0 ft
\	 	     W	! !!	1	WELL'S STATIC WATER LEVEL Pump testdata: W						
:	 	K	1 1	1	Estimated Yield 35 gpm:	Well water o	was O	ft. after	0 hou	ırs pumping	<b>0</b> gg
		\ <u>X</u>	    !	Ε	Bore Hole Diameter 1	0 in. to	60 ft	., and	in. to	0 ft.	
	S¥	s	   	1	WELL WATER TO BE USED AS: 0	OMESTIC					}
				1	! !			to donart	mant? No .		
TYPE OF Blank ca Casing P TYPE OF SCREEN (	asing diame height abov SCREEN OR OR PERFORA	NG USED: eter e land s PERFORAT	CERTA   5 urface ION HATI	LOC (in. 1:	SAW CUT	s submitted  ERTA-LOC to 0 ft ft. Wall t	., Dia hickness	in. to	Water w	ell disinf	ected? Y
TYPE OF Blank ca Casing t TYPE OF SCREEN (	BLANK CAS asing diame height abov SCREEN OR	MG USED: tter e land s PERFORAT ION OPEN	CERTA   5 urface ION HATI INGS ARI	LOC (in. 1:	CASIN CASING JOINTS: Coto 60 ft., Dia in. 2 in., weight 200 lbs/L: PYC SAW CUT  From 40 ft. to 60 ft., From 0 ft. to 0 ft., From 20 ft. to 60 ft.,	S SUBBITTED  ERTA-LOC to 0 ft ft. Wall ti  From 0 From 0 From 0	., Dia hickness	in. to or gauge No.	Water w	ell disinf	ected? Y
TYPE OF Blank ca Casing & TYPE OF SCREEN ( SCREEN ( GROUT HAG Grout In What is	BLANK CASS asing diame height abov SCREEN OR PERFORATED RAYEL PACK	MG USED: ter e land s PERFORAT ION OPEN INTERVAL INTERVAL BENTONIT From	CERTA   5 : 10 urface 10 N HATI 1NGS ARI 5: 5:	LOC ( in. 1 1 ERIA	If yes, mo/day/yr sample wa CASIN CASING JOINTS: C to 60 ft., Dia in. 2 in., weight 200 lbs/ L: PYC SAW CUT From 40 ft. to 60 ft., From 0 ft. to 0 ft., From 20 ft. to 60 ft.,	ERTA-LOC to 0 ft ft. Wall t	ft. to ft. to ft. to	in. to or gauge No	Water w	ell disinf	
TYPE OF Blank ca Casing & TYPE OF SCREEN ( SCREEN ( GROUT HAG Grout In What is	BLANK CASS asing diame height abov SCREEN OR PERFORATED RAYEL PACK ATERIAL ntervals:	MG USED: tter e land s PERFORAT TON OPEN INTERVAL INTERVAL BENTONIT From t source 1?	CERTA   5 : 10 urface 10 N HATI 1NGS ARI 5: 5:	LOC (Cin. 11 ERIA E:	If yes, mo/day/yr sample was  CASIM CASING JOINTS: Coto 60 ft., Dia in.  Zin., weight 200 lbs/ L: PYC SAW CUT  From 40 ft. to 60 ft., From 0 ft. to 0 ft.,	ERTA-LOC to 0 ft ft. Wall t	ft. to ft. to ft. to	in. to	0 ft.	ell disinf	feet?
TYPE OF Blank ca Casing Property of SCREEN GROUT MAGE GROUT MAGE TO THE CONTROL OF THE CASE OF THE CAS	BLANK CASS asing diame height abov SCREEN OR OR PERFORATED RAYEL PACK ATERIAL ntervals: the neares on from we: 20	INTERVAL  BENTONIT From st source 11?	CERTA I  S  Urface ION HATI INGS ARI  S:  C  S:  S:  Soft Of possible of possi	LICC (CLA	If yes, mo/day/yr sample was  CASIM CASING JOINTS: Coto 60 ft., Dia in.  Zin., weight 200 lbs/ L: PYC SAW CUT  From 40 ft. to 60 ft., From 0 ft. to 0 ft.,	s submitted  ERTA-LOC to 0 ft ft. Wall ti  From 0 From 0 From 0 From 0	ft. to ft. to ft. to	in. to	0 ft.	How many f	feet?
TYPE OF Blank ca Casing i TYPE OF SCREEN (  GROUT NA GROUT NA Grout II What is Directic	BLANK CASS asing diame height abov SCREEN OR OR PERFORATED RAYEL PACK ATERIAL ntervals: the neares on from we: 20	INTERVAL  BENTONIT From st source 11?	CERTA I  S  Urface ION HATI INGS ARI  S:  C  S:  S:  Soft Of possible of possi	LICC (CLA	If yes, mo/day/yr sample was  CASIN CASING JOINTS: Comparison of the comparison of t	s submitted  ERTA-LOC to 0 ft ft. Wall ti  From 0 From 0 From 0 From 0	ft. to ft. to ft. to	in. to	0 ft.	How many f	feet?
TYPE OF Blank ca Casing i TYPE OF SCREEN (  GROUT NA GROUT II What is Directic	BLANK CASS asing diame height abov SCREEN OR OR PERFORATED RAYEL PACK ATERIAL ntervals: the neares on from we: 20	INTERVAL  BENTONIT From st source 11?	CERTA I  S  Urface ION HATI INGS ARI  S:  C  S:  S:  Soft Of possible of possi	LICC (CLA	If yes, mo/day/yr sample was  CASIN CASING JOINTS: Comparison of the comparison of t	s submitted  ERTA-LOC to 0 ft ft. Wall ti  From 0 From 0 From 0 From 0	ft. to ft. to ft. to	in. to	0 ft.	How many f	feet?