ion of Water Resource	Agriculture, Division of on Number: ft. 3	Board of Agric Application No EVATION: ft. 2. surface measured on mo t. after h ft., and	city? From of the ELE ft. below land ft. ft. water supply and garden only	VELLvered 1	address of well ON COLUMN ON COLUMN ON COMPLETED IN CO	Depth OF CO Depth(s) Ground WELL'S STATIO Pum Est. Yield	from nearest to hway Turk INER: L. C. x #: 465 OCATION WITH	R WELL OW Address, Bo a, ZIP Code	water R#, St. A
ion of Water Resource	Agriculture, Division of on Number: ft. 3	Board of Agric Application No. EVATION: ft. 2. surface measured on mo t. after h t. after h tt., and h 8 Air conditioning 9 Dewatering 10 Monitoring well 7 Yes	city? From of the ELE ft. below land ft. ft. water supply and garden only	VELLvered 1	address of well A COLUMN COMPLETED IN COM	DEPTH OF CO Depth(s) Ground WELL'S STATIC Pum Est. Yield Who is the state of the st	rom nearest to hway Turk /NER: L, C, x # : 465 OCATION WITH N BOX:	And direction R WELL OW Address, Bo JIP Code E WELL'S L	WATER R#, St. A ity, State
ion of Water Resource	Agriculture, Division of on Number:	Board of Agric Application No. EVATION: ft. 2. surface measured on mo t. after ht t. after ht t., and ht 9 Dewatering 10 Monitoring well ht 7 Yes	ft. below land ft. ft. below land ft. ft. water supply and garden only	VELL Vered 1 Vell water was	COMPLETED dwater Encounce WATER LEVent data: D. gpm: heter	Depth(s) Ground WELL'S STATIO Est. Yield Well Diam	HWAY TWO	24 Afig R WELL OW Address, Bo e, ZIP Code E WELL'S L	WATER R#, St. / ity, State
ion of Water Resource	Agriculture, Division of on Number:	Board of Agric Application No. EVATION: ft. 2. surface measured on mo t. after ht t. after ht t., and ht 9 Dewatering 10 Monitoring well ht 7 Yes	ft. below land ft. ft. below land ft. ft. water supply and garden only	VELL Vered 1 Vell water was	COMPLETED dwater Encounce WATER LEVent data: D. gpm: heter	Depth(s) Ground WELL'S STATIO Est. Yield Well Diam	HWAY TWO	24 Afig R WELL OW Address, Bo e, ZIP Code E WELL'S L	WATER R#, St. / ity, State
ng gpi ng gpi ction well er (Specify below) //day/yr sample was su No	on Number:	Application No. EVATION: ft. 2	ft. below land ft.	VELL vered 1 EL Vell water wa Vell water wa in. to AS: 5 P	COMPLETED dwater Encount C WATER LEV np test data: D. gpm: neter	Depth OF CO Depth(s) Ground WELL'S STATIC Pum Est. Yield	NER: L, C, X * * Y & 5	R WELL OW Address, Bo e, ZIP Code E WELL'S L	WATER R#, St. / ity, State LOCATI
ng gpi ng gpi ction well er (Specify below) //day/yr sample was su No	on Number:	Application No. EVATION: ft. 2	ft. below land ft ft ft ft ft ft ft ft general supply ft water supply and garden only	Vell water was vell water wasin. to SAS: 5 Pool 6 0	COMPLETED dwater Encound C WATER LEV np test data: D. gpm: neter	Depth(s) Ground WELL'S STATIO Pum Est. Yield	× # : 465 : WM OCATION WITH N BOX:	Address, Bo e, ZIP Code E WELL'S L	R#, St. / ity, State LOCATI
ng gpi ng gpi ction well er (Specify below) //day/yr sample was su No	on Number:	Application No. EVATION: ft. 2	ft. below land ft ft ft ft ft ft ft ft general supply ft water supply and garden only	Vell water was vell water wasin. to SAS: 5 Pool 6 0	COMPLETED dwater Encound C WATER LEV np test data: D. gpm: neter	Depth(s) Ground WELL'S STATIO Pum Est. Yield	OCATION WITH N BOX:	e, ZIP Code E WELL'S L	ity, State
ng gpi ng gpi ction well er (Specify below) //day/yr sample was su No	ft. 3. on mo/day/yr hours pumping in. to 11 Injection 12 Other (Sp	t. after h t. and 8 Air conditioning 9 Dewatering 10 Monitoring well	ft. below land ft ft ft ft ft ft ft ft general supply ft water supply and garden only	Vell water was vell water wasin. to SAS: 5 Pool 6 0	dwater Encour C WATER LEV np test data: O gpm: neter /O	DEPTH OF C Depth(s) Ground WELL'S STATIO Pum Est. Yield	OCATION WITH N BOX:	E WELL'S L	LOCATI
ng gpi ng gpi ction well er (Specify below) //day/yr sample was su No	ft. 3	surface measured on mo t. after	ft. below land ft ft ft ft ft ft ft ft general supply ft water supply and garden only	Vell water was vell water wasin. to SAS: 5 Pool 6 0	dwater Encour C WATER LEV np test data: O gpm: neter /O	Depth(s) Ground WELL'S STATIO Pum Est. Yield	N BOX:	IN SECTION	AN "X"
ng gpi ng gpi ction well er (Specify below)	on mo/day/yr hours pumping hours pumping in. to 12 Other (Sp ell; If yes, mo/day/y	surface measured on mot. after	ft. below land ft. ft. ft. ft. water supply fild water supply and garden only	Vell water was Vell water wasin. to . SAS: 5 Pool of	C WATER LEV np test data: O gpm: neter / O	WELL'S STATION Pum Est. Yield 4 Bore Hole Diam		NW	[-
ng gpi ng gpi ction well er (Specify below) /day/yr sample was su No Clamped	hours pumping hours pumping hours pumping him to him him to him him to him	t. after h t. after h it., and	ftft water supply ld water supply and garden only	Vell water wavel water w	np test data: D. gpm: neter / D.	Pum Est. Yield4/ Bore Hole Diam	NE -X	NW	-
ng	hours pumping	t. after	ft c water supply old water supply and garden only	Vell water w	D. gpm: neter D. TO BE USED	Est. Yield 4/ Bore Hole Diam	NE -X	NW	-
ction well or (Specify below) //day/yr sample was su NoClamped	in. to 11 Injection of the state of the sta	8 Air conditioning 9 Dewatering 10 Monitoring well	water supply did water supply and garden only	in. to . \$\frac{1}{2}\$. AS: 5 P. As 6 0	neter	Bore Hole Diam	E] 	
ction well er (Specify below) //day/yr sample was su NoClamped	11 Injection of 12 Other (Sp. 12 Other (Sp. 13 Other (Sp. 14 Other (Sp.	8 Air conditioning 9 Dewatering 10 Monitoring well 7 YesNo	water supply ld water supply and garden only	AS: 5 P	TO BE USED	The second secon	E E	i	
ction well er (Specify below) //day/yr sample was su NoClamped	11 Injection of 12 Other (Sp. 12 Other (Sp. 13 Other (Sp. 14 Other (Sp.	8 Air conditioning 9 Dewatering 10 Monitoring well 7 YesNo	water supply ld water supply and garden only	AS: 5 P	TO BE USED	The second secon	, ,		L
/day/yr sample was su No Clamped	ell	10 Monitoring well YesNo	and garden only		3 Feed	1 1 20001		ı	~ F
/day/yr sample was su No Clamped	; If yes, mo/day/y	10 Monitoring well YesNo	and garden only			1 Domestie	!	1	
/day/yr sample was su No Clamped	; If yes, mo/day/y	? YesNo		liidi (C / L	4 Indu	2 Irrigation	25	SW	-
No Clamped	ted? Yes	4				1	;	-	
Clamped				oampio oabii	- Julius Marie Grau	mitted	<u> </u>		L
	Jin its: Gluedy		Concrete tile		E Wrought	THILLOG	CASING USED:	OE BLANK (TVDE (
	301-1-1-1	,			5 Wrought i	'D '			
		•	Other (specify be		6 Asbestos	on)	3 RMP (S	-	1 Ste
					7 Fiberglass	. 0/	4 ABS		(2 PV
				•		_			
	s or gauge No	bs./ft. Wall thickness or g	_	9.4 <i>0</i>	in., weight		and surface	-	-
	sbestos-cement	10 Asbesto	7 PVC			ON MATERIAL:	R PERFORATIO	SCREEN O	YPE OF
	ther (specify)	11 Other (8 RMP (SR)		5 Fiberglass	s steel	3 Stainles	eel	1 Ste
iole)	one used (open hole)	12 None u	9 ABS	ile	6 Concrete	zed steel	4 Galvani:	ass	2 Bra
None (open hole)	11 None	8 Saw cut	oed	5 Gauzed w	1200 5	NGS ARE: 10	RATION OPENIN	OR PERFO	CREEN (
	;	9 Drilled holes		6 Wire wrap	7,000	Aill slot	ot 3 N	ontinuous slo	1 Co
	ifv)	10 Other (specify)	,	7 Torch cut		(ey punched	ter 4 K	uvered shut	2 Lo
	• /	• • • • • • • • • • • • • • • • • • • •	ft F		26			PERFORATI	CREEN-I
							CK INTERVALS	SRAVEL PA	(
				-			OK INTERVALS.	UNAVEL FA	
					0.00		. 1 Nost	T MATERIAL	CDOLIT
					_				
		·		n 	π., ⊢ro		_		
loned water well		vestock pens	10 Liv				•		
II/Gas well	15 Oil well/Gas	uel storage	11 Fu					eptic tank	1 Se
(specify below)	16 Other (spec	8 RMP (SR) 11 Other (specify) 9 ABS 12 None used (open pped 8 Saw cut 1 ed 9 Drilled holes 10 Other (specify) ft., From ft. to ft., From ft. to 11 Exemption of the ft. from ft. to 12 Sentonite 10 Other (specify) 13 Sentonite 14 Other 14 Abar 15 Oil w	age lagoon	8 Se	•		ewer lines		
		secticide storage	13 Ins	dyard	9 Fee	page pit	er lines 6 Seep	atertight sew	3 Wa
		many feet?	How r					from well?	irection f
RVALS	PLUGGING INTERVAL	PLUG	OM TO		LOG	LITHOLOGIC		TO	FROM
						; L	TOP SO	2	0
						CLIV	Brown	18	2
				$, \gamma$	/ IN/AT	Sand	Course	50	18
					(000,000	30100	- CD 517 31		10
					<u> </u>				
								-	
		econstructed, or (3) plug		r well was			,,,,		
dge and belief. Kansa	est of my knowledge a	ecord is true to the best of	and this re		۶	19/95	year)	on (mo/day/	mpleted
dge and belief. Kansa			and this re		This		year)	on (mo/day/	mpleted ater Well
	ft. to	9 Drilled holes 10 Other (specify) From From 4 Other 4 Other yestock pens alel storage entilizer storage secticide storage many feet?	ft., F Bentonite ft. to	6 Wire wrap 7 Torch cut ft. to	2.6	Aill slot (ey punched From From From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC	ter 4 K ED INTERVALS: CK INTERVALS: 1 Neat	pontinuous slopuvered shuttined shutered shuttined shutered shuter	1 Co 2 Lo CREEN-f GROUT rout Inter /hat is the 1 Se 2 Se 3 Wa irrection fi FROM 0 2