			1414	D WELL DEAC	DDD -	orm 1404/0 :	E VOA 1	RASBOY				
		TER WELL:	Fraction	R WELL RECO	JKU F	orm WWC- Se	ction Numb	er Towns	hip Number		ange Nur	nber
County:	Mani	-Λ x	NE 1/4		se	1/4	_2_	Т (7 s	R	3	EA
Distance a	and direction	from nearest to	wn or city street a	address of well	if located	within city?						
2 WATER	R WELL OV		FOUNE A	ATIONAL	LAC	PORATO	5RY					
RR#, St. /	Address, Bo	Y # '	NO C CA	s AuE	AR	Com Ini	F 11 60	Boar Boar	d of Agricultu	re, Division	of Water	Resource
City, State	, ZIP Code	^)			Аррі	ication Numb	er:		
LOCATE AN "X"	E WELL'S L IN SECTIO	OCATION WITH N BOX:	4 DEPTH OF C	COMPLETED W	/ELL.	32:3 34	ft. ELE	VALIDIN	428 5			
т Г			WELL'S STATIC	WATER LEVE	EL	6 ft. i	pelow land:	surface measur	ed on mo/da	v/vr . 2 . 1	Aug 9	4
1	1		Pum	p test data: W	Vell water	was 3	6.5. ft	. after 2-	hours	pumping .		gpn
	NW	NE	Est. Yield								٠	gpn
<u>*</u> ₩	<u> </u>	,	Bore Hole Diam	eter	in. to	\$3		., and			82.	fi إ
₹ "	ļ.	! `	WELL WATER	TO BE USED A		Public wat		8 Air condit		11 Injection		
ī -	- SW	SE	1 Domestic		ot 6	Oil field wa	ater supply	9 Dewaterin	ng 01	12 Other (S	Specify be	elow)
	Ī	1 7 4	2 Irrigation	4 Indust	trial 7	Lawn and	garden only	10 Monitorin	g well he	5150.4		
<u>i</u> L		<u> </u>	Was a chemical/	bacteriological s	sample su	bmitted to D						e was su
- F T/DE (OF DI ANIK	SASING USED:	mitted	F Marianta in		0.0		Water Well Disi	G JOINTS: 0		Clampa	
ا Ste		JASING USED: 3 RMP (S	·D\	5 Wrought in		8 Concr				veided		
(2)°V		4 ABS) (P	6 Asbestos-C 7 Fiberglass			(specify be					
		·	in to 52	tft., Dia.	2	in to	69	ft., Dia . .s./ft. Wall thick	. '	in to		ft
	•		24			.9	/ 	s./ft. Wall thick	nona or daug	e No 4		
_	_	R PERFORATIO	•	,g		(7 P)			0 Asbestos-c			
1 Ste		3 Stainles		5 Fiberglass		8 RM	MP (SR)	1	1 Other (spe	cify)		
2 Bra	ass	4 Galvani	zed steel	6 Concrete ti	ile	9 AE		12 None used (open hole)				
SCREEN (OR PERFO	RATION OPENIN	IGS ARE:		5 Gauzed wrapped			8 Saw cut 11 None (open hol				hole)
(Dc)	ontinuous sk	ot 3 N	fill slot		6 Wire wr	apped		9 Drilled h	noles			
2 Lo	uvered shut	ter 4 K	(ey punched		7 Torch c	ut a		10 Other (s	specify)			
SCREEN-	PERFORAT	ED INTERVALS:	From (, 9		7.7	ft., F	rom		ft. to		ft.
			From	6277	ft. to		ft., F	rom		ft. to		ft
C	SRAVEL PA	CK INTERVALS		2 1.66		8.4.					<i>.</i>	
00011			From		ft. to		ft., F	rom 4 Other		ft. to		ft
_	MATERIAI		_	2 Cement grou		3 Bento						
Grout Inter		m	.ft. to 60.	π., Fron	n	π.		•				
	e nearest so eptic tank	·	ral lines					Livestock pens 14 Abandoned water well Fuel storage 15 Oil well/Gas well				
	wer lines	5 Cess		7 Pit privy 8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below				nw)	
		ver lines 6 Seep	=	9 Feed		••		ecticide storage				
Direction f			west	0 . 00.	aya.a			nany feet?	150			
FROM	то		LITHOLOGIC	LOG		FROM	то	l		G INTERVA	LS	
0	4	Organie	Topsoil			O	54	6"can	مهر م	uted wi	th 184	The
4	7	CRAY	bown						J 0		ن ر	enent
7	58	SITALE	LIMESTO	NE/OOLO	MITE							
		clayer,	v. weathe	red, pros	red					,		
		calcarea	W. Water A	n celectic to	meds	60	66	2" well	phygo	ed with	\ Ber	, ton te
78	65	SHALE	Prom					clar	· · · · · · · · · · · · · · · · · · ·			
65	70	Dolowit	e I Linest		intig.			,	·			
		weather		r in frac	thered		<u> </u>	 				
70	07	JONES .	brown.	· DC= ·· E	On , na	-£	 					
70	82	I -	HALE/M		WILLIAM I	<u> </u>						
		gracium	d, wester	bearing,	gird.		 					
							1	+				
							+					
J	1		DIO 05				1		(0)		- المماليروان	
			R'S CERTIFICAT	PA: This water	r well was	(1) constru	icted, (2) re	econstructed, or	r (3) plugged	under my ju	urisdiction	and was
-	on (mo/day	-	-5691	.	•			cord is true to		Keroyuledge		∍ī. Kansa: —
		's License No		auxue,	Water Wel	I Record wa	•	ed on (mo/day4)	(r) D. ~	Miliil		
	business na		<u> </u>		/ VIL_	PH .		nature)	~ N / \	INW		
INSTRU of Heal	OCTIONS: Use the and Environs	typewriter or ball point nent, Bureau of Water	r, Topeka, Kansas 6662	rimmer and <u>PRINT</u> 20-7320. Telephone:	913-296-554	se IIII IN DIANKS 5. Send one to	, underline or c WATER WELI	OWNER and retai	n one for your re	cords.	ченово пера	e an d ill