County:	N OF WATER	3 1A/E! ! .					0	am Ales	82a-12	-		Mana bas	T ==	as Mirror	
	N OF WATER		Fraction			0E		on Nun	nper		•	Number		ge Numb	
Trader		nton		% SE		SE ½	<u> </u>	35	1	T	28	S	R	41	EM
		n nearest town	or city street	address of	well if locat	ted within (city?								
	t of Johns														
		R: Porfirio													
RR#, St. Add	ress, Box #	: 1021 W	Rd 13							Boa	rd of Agi	iculture, Div	ision of W	ater Reso	ources
City, State, Z	IP Code	: Johnso	n Ks 678	55						Appl	ication !	lumber:			
LOCATE	WELL'S LOC	ATON WITH													·
	SECTION BO	OX:	DEPTH O	F COMPLE	TED WELL	L	495	ft.	ELEV/	ATION:					
	N	ſ	Depth(s) Grou	undwater Er	ncountered	1	320)	ft.	2		ft.	3		ft.
A	i i		WELL'S STA	TIC WATER	DIEVE!	320	A 1	and and le		 rface r		t on molday		6/7/05	
T	1 1				•										
	-NW	- NE		ump test da											
	 		Est. Yield	gp	m: Well w	vater was			ft.	after _		hours	pumping		gpm
∯ w		╼╪╼╼┫▐╠	Bore Hole Dia	ameter	10 in.	to			1	it. and		i	n. to		ft.
7	i I	i \	Est. Yield Bore Hole Dia WELL WATE 1 Dome 2 Irrigati	R TO BE U	SED AS:	5 Public v	water su	ppły		8 A	ir condit	ioning 1	11 Injectio	n weli	
	-sw	- SE	1 Dome	<u>stic</u> 3 Fe	ed lot	6 Oil field	l water s	uppły		9 D	ewaterir	ig 1	2 Other	Specify b	elow)
	1 1		2 Irrigati	ion 4 Inc	dustrial	7 Lawn a	nd garde	en (don	nestic)	10	Monitori	ng well			
▾ ∟		⊥XI ∖	Was a chemic	cal/bacteriol	logical sam	ple submit	ted to D	epartm	ent? Y	'es	No	X If yes	s, mo/day/y	r sample	was
	S	1	submitted		•	•						ted? Yes			
TYPE OF	BLANK CAS		THE PARTY OF THE P	E 141	nought I		Con					INTS: Glue			٠
					rought Iron										
1 Stee	·I	3 RMP (S	R)	6 As	bestos-Cen		•					Wel	ded		
2 <u>PVC</u>		4 ABS		7 Fil	berglass			Lagie	e-loc			Thre	aded		
Slank casing	diameter		in. to	fi	t., Dia		in. to)		ft., Di	а		in. to		ft.
asing heigh:	 hade evode t	surface	24	in woir	sht			lbe	e/ArV	Vall thi	rknose (r gauge No		SR 21	
VDE OF SC	PEEN OP DE	RFORATION	MATERIAL	III., WON	her			PVC	9./IL. V	YOU UIR	10 Ac	bestos-cem	·		
1 Steel		3 Stainles		5 Fit			-		\D \		10 AS	besios-cent	en.		
		3 Stairnes	zed steel	3 FI	pergiass		8 1	KIMIP (S	or)		11 00	her (specify) ne used (op) 		
2 Bras															
		ION OPENING			5 G	Sauzed wra	apped			8 Sa		·	13 None	e (open n	ole)
	inuous slot	3 <u>N</u>	<u>Aill slot</u>		6 W	sauzed wra Vire wrapp orch cut	ea	5.0		9 01	lled hole		400	10 m	14 (A)
	ered shutter	4 K	ey punched								ner (spe	cify)			
CREEN-PE	RFORATED	NTERVALS:		355			3/ 5		ft. Fr	om	39	5n.	to	415	ft.
			From	435	ft. to		455		ft. Fr	om	47	5 ft.	to	495	ft.
GRA'	VEL PACK IN	ITERVALS:	From	25	ft. to		495		ft. Fr	om		ft.	to		ft.
													to		
S CROUT N	MATERIAL.	1 Neat ce		2 0	44										184
GROUL M	WIERIAL:	? Neat ce	ment	2 Cemen	t grout		3 Bent	onite	•	Otne	r				-,
Frout Interval	ls From _	5ft	to	5 ft. F	From										
What is the no	earest source	of possible co	Intamination:				II. K	'		ft.	From		ft. to		
4 ^	ic tank						n. u			ft. ck pen			ft. to pandoned v		l
ı Sept		4	4 Lateral line		7 Pit p	orivy	n. u	10 L	Livesto	ck pen		14 At	ft. to	water wel	i
1 Septi 2 Sewe	er lines		4 Lateral line	es		orivy /age lagoo		10 L	Livesto Fuel st	ck pen orage	S	14 At 15 Oi	ft. to pandoned v	water wei well	
2 Sewe		:	4 Lateral line 5 Cess pool	es I	8 Sew	/age lagoo		10 L 11 F 12 F	Livesto Fuel st Fertiliz	ick pen orage er stora	s nge	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specil	water wei well 'y below)	
2 Sewe 3 Wate	ertight sewer l	:	4 Lateral line	es I		/age lagoo		10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliz Insecti	ck pen orage er stora cide sto	s nge	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas	water wei well 'y below)	
2 Sewe 3 Wate Direction from	ertight sewer l n well?	lines (4 Lateral line 5 Cess pool 6 Seepage	es I pit	8 Sew 9 Feed	/age lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewe 3 Wate Direction from FROM	ertight sewer I n well? TO	ines (4 Lateral line 5 Cess pool 6 Seepage	es pit OLOGIC Le	8 Sew 9 Feed	/age lagoo dyard		10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewe 3 Wate Direction from FROM 0	ertight sewer I n well? TO 20	CODE Top	4 Lateral line 5 Cess pool 6 Seepage LITH 0 SOII & Sa	es pit OLOGIC Le	8 Sew 9 Feed	/age lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewer 3 Water birection from FROM 0 20	ertight sewer In well? TO 20 30	CODE Top	4 Lateral line 5 Cess pool 6 Seepage LITH 0 Soil & Sa	es pit OLOGIC Le	8 Sew 9 Feed	/age lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewer 3 Water Streetion from FROM 0 20 30	ertight sewer I	CODE Top	4 Lateral line 5 Cess pool 6 Seepage LITH 0 Soil & Sa win Clay id med	es pit OLOGIC Le	8 Sew 9 Feed	/age lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewing 3 Water Streetion from FROM 0 20 30 40	ertight sewer I n well? TO 20 30 40 56	CODE Top Bro	4 Lateral line 5 Cess pool 6 Seepage LITH 0 Soil & sawn clay id med own clay	es pit OLOGIC Le	8 Sew 9 Feed	/age lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewi 3 Water inection from FROM 0 20 30 40	ertight sewer In well? TO 20 30 40 56 60	CODE Top Bro San Bro San	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa win clay 1 med 1 win clay 1 med 1 med	es pit OLOGIC Le	8 Sew 9 Feed	/age lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sews 3 Water Section from FROM 0 20 30 40 56 60	ertight sewer 1	CODE Top Bro San Bro San San	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa wn clay 1d med 1wn clay 1d med 1dy clay	es I Pit HOLOGIC L andy cla	8 Sew 9 Feed OG y	/age lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sews 3 Water 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ertight sewer 1	CODE Top Bro San Bro San San San San	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa wn clay 1d med 1wn clay 1d med 1dy clay 1d & grave	es I I HOLOGIC Le andy clay	8 Sew 9 Feed OG y	/age lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sews 3 Water 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ertight sewer 1	CODE Top Bro San Bro San San San Cali	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa wn clay 1d med 1wn clay 1d med 1dy clay 1d & grave 1iche & sa	es Prit HOLOGIC Le andy clay el a little ndy clay	8 Sew 9 Feed OG y	/age lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewi 3 Wate irection from FROM 0 20 30 40 56 60 70 140	retight sewer of well? TO 20 30 40 56 60 70 140 170 220	CODE Top Bro San Bro San San San Cali	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa win clay 1 med 1 win clay 1 d med 1 dy clay 1 d & grave 1 iche & sa 1 d & grave 1 d & grave	es	8 Sew 9 Feed OG y	rage lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewi 3 Wate irection from FROM 0 20 30 40 56 60 70 140 170 220	retight sewer or well? TO 20 30 40 56 60 70 140 170 220 320	CODE Top Bro San Bro San San San Cali San	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa win clay 1 d med 1 win clay 1 d med 1 dy clay 1 d & grave 1 d & grave 1 d & grave 1 d fine to	es Prit HOLOGIC Le andy clay el a little ndy clay el med & c	8 Sew 9 Feed OG y	rage lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewi 3 Water irection from FROM 0 20 30 40 56 60 70 140	retight sewer of well? TO 20 30 40 56 60 70 140 170 220	CODE Top Bro San Bro San San Cali San San	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa win clay 1 d med 1 win clay 1 d med 1 dy clay 1 d & grave 1 d & grave 1 d fine to win sandy	es pit HOLOGIC Le andy clay el a little ndy clay el med & c	8 Sew 9 Feed OG y clay	rage lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewi 3 Water 3 Water 10 Proof of the control of t	retight sewer or well? TO 20 30 40 56 60 70 140 170 220 320	CODE Top Bro San Bro San San Cali San San	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa win clay 1 d med 1 win clay 1 d med 1 dy clay 1 d & grave 1 d & grave 1 d fine to win sandy	es pit HOLOGIC Le andy clay el a little ndy clay el med & c	8 Sew 9 Feed OG y clay	rage lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sews 3 Water Service of the control of the contro	retight sewer or well? TO 20 30 40 56 60 70 140 170 220 320 386 400	CODE Top Bro San Bro San San Cali San San San Cali San San San	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa wn clay 1 med 1 wn clay 1 d med 1 dy clay 1 d & grave 1 iche & sa 1 d & grave 1 d fine to 1 wn sand 1 d med a	el a little ndy clay el med & c y clay little clay	8 Sew 9 Feed OG y clay	rage lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewi 3 Water Nirection from FROM 0 20 30 40 56 60 70 140 170 220 320 386 400	retight sewer of well? TO 20 30 40 56 60 70 140 170 220 320 386 400 455	CODE Top Bro San Bro San San Cali San San Bro San	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa wn clay id med wn clay id med idy clay id & grave iche & sa id & grave id fine to wn sand id med a wn clay [el a little ndy clay el med & c y clay little clay	8 Sew 9 Feed OG y clay	rage lagoo dyard	ท	10 L 11 F 12 F 13 L	Livesto Fuel st Fertiliza Insection	ck pen orage er stora cide sto	s age orage	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specit None Oi	water wei weil y below) OSETVE	
2 Sewing 3 Water Street on From 0 20 30 40 56 60 70 140 170 220 320 320 386 400 455	rtight sewer of well? TO 20 30 40 56 60 70 140 170 220 320 386 400 455 500	CODE Top Bro San Bro San San Cali San San Bro San Cali San Bro San Bro Can	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa wn clay id med wn clay id de grave iche & sa id & grave id fine to wn sandy id med a wn clay [inented sa wn clay [inented sa	el a little andy clay el a little ndy clay el med & c y clay little clay hard] and 7 sai	8 Sew 9 Feed OG y clay / clay stks	rage lagoo dyard	FROM	10 L 11 F 12 F 13 I Hown	Livesto Fuel st Fertilize Insection	ock pen orage er stora cide stora eet?	s age wage	14 At 15 Oi 16 Oi LUGGING I	ft. to pandoned v il well/ Gas ther (specif NONE OI	water well well by below) DSETVE S	d
2 Sewing 3 Water 3 Water 3 Water 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rtight sewer of well? TO 20 30 40 56 60 70 140 170 220 320 386 400 455 500	CODE Top Bro San Bro San San Cali San San Bro San	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa wn clay id med wn clay id de grave iche & sa id & grave id fine to wn sandy id med a wn clay [inented sa wn clay [inented sa	el a little andy clay el a little ndy clay el med & c y clay little clay hard] and 7 sai	8 Sew 9 Feed OG y clay / clay stks	rage lagoo dyard	FROM	10 L 11 F 12 F 13 I Hown	Livesto Fuel st Fertilize Insection	ock pen orage er stora cide store eet?	s age wage	14 At 15 Oi 16 Oi LUGGING I	ft. to pandoned v il well/ Gas ther (specif NONE OI	water well well by below) DSETVE S	d
2 Sewing 3 Water 3 Water 3 Water 5 Wat	rtight sewer 1 well? 20	CODE Top Bro San San San San Bro San Bro San Bro San Bro Cen ANDOWNER	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa wn clay 1 d med 1 wn clay 1 d med 1 dy clay 1 d & grave 1 iche & sa 1 d & grave 1 d fine to 1 wn sand 1 wn clay [1 nented sa 1 s CERTIFICA	el a little ndy clay el med & c y clay little clay hard] and 7 sai	8 Sew 9 Feed OG y clay / clay stks	Age lagoo dyard F S. Il was (1) c	FROM Construction	10 L 11 F 12 F 13 I How n TO	Livesto Fuel st Fertilize Insection many for	ck pen orage er stora cide sto eet?	s age yrage P	14 At 15 Oi 16 Oi M LUGGING I	ft. to pandoned v il well/ Gas ther (specif NONE OI NTERVAL	water well well y below) DSETVE S S sdiction a	d
2 Sewing 3 Water Services 1 Sewing 3 Water Services 1 Sewing 3 Water Services 1 Sewing 1 Sewi	rtight sewer 1 well? TO 20 30 40 56 60 70 140 170 220 320 386 400 455 500 CTOR'S OR L	CODE Top Bro San San Cali San Bro San Bro Can ANDOWNER	4 Lateral line 5 Cess pool 6 Seepage LITH 9 soil & sa wn clay 1 d med 1 wn clay 1 d med 1 dy clay 1 d & grave 1 iche & sa 1 d & grave 1 d fine to 1 wn sand 1 wn clay [1 nented sa 1 s CERTIFICA	el a little andy clay el a little ndy clay el med & c y clay little clay hard] and 7 sai ATION: Thi	8 Sew 9 Feed OG y clay clay stks y ndy clay is water wel	rage lagoo dyard F	FROM Sonstruction	10 L 11 F 12 F 13 I Hown TC	Livesto Fuel st Fertilize Insection many for	eck pen orage er stora cide sto eet?	s sige prage P d, or (3)	14 At 15 Oi 16 Oi M	ft. to pandoned v il well/ Gas ther (specif NTERVAL NTERVAL der my juri dge and be	water well y below) DSETVE S S Sdiction a	d
2 Sewing 3 Water Services 1 Sewing 3 Water Services 1 Sewing 3 Water Services 1 Sewing 1 Sewi	rtight sewer 1 well? 20	CODE Top Bro San San Cali San Bro San Bro Cen ANDOWNER	4 Lateral line 5 Cess pool 6 Seepage LITH 9 Soil & Sa win clay 1 med 1 win clay 1 d med 1 dy clay 1 d & grave 1 d & grave 1 d fine to 1 win sand 1 win clay 1 mented sa 1 S CERTIFIC	el a little andy clay el med & c y clay little clay hard] and 7 sai ATION: Thi	8 Sew 9 Feed OG y clay clay stks	Age lagoo dyard	FROM FROM FORTUCE and this This W	10 L 11 F 12 F 13 I Hown TC	Livesto Fuel st Fertilize Insection many for	eck pen orage er stora cide sto eet?	s sige prage P d, or (3)	14 At 15 Oi 16 Oi M LUGGING I	ft. to pandoned v il well/ Gas ther (specif NTERVAL NTERVAL der my juri dge and be	water well y below) DSETVE S S Sdiction a	d
2 Sewing 3 Water irrection from FROM 0 20 30 40 56 60 70 140 170 220 320 386 400 455 CONTRAC was completed on fater Well Conder the bus irrection from the conder the bus irrection of the conder the bus irrection of the conder the c	ertight sewer of well? TO 20 30 40 56 60 70 140 170 220 320 386 400 455 500 CTOR'S OR Letters name of the sewer of the se	CODE Top Bro San San Cali San Bro Cen Cense No.	4 Lateral line 5 Cess pool 6 Seepage LITH 9 Soil & Sa win clay 1 med 1 win clay 1 d med 1 dy clay 1 d & grave 1 d & grave 1 d fine to 1 win sand 1 win clay 1 mented sa 1 S CERTIFIC 6	el a little andy clay el a little ndy clay el med & c y clay little clay hard] and 7 san ATION: Thi /07/05 473	8 Sew 9 Feed OG y clay clay stks y ndy clay s water wel	yage lagoo dyard F	PROM Construct and this This W	10 L 11 F 12 F 13 I How n TO	Livestor Fuel st Fertilize Insection	et o the	d, or (3)	14 At 15 Oi 16 Oi	ft. to pandoned v il well/ Gas ther (specification of the color) NTERVAL: More of the color of	water well y below) DSETVE S sdiction a	d d and sas