w:11. aust	on To In	WATER	R WFI I	RECOR	D Form	WWC-5	KSA 82a-12	212			-BB	· ·
LOCATION OF WATER WE	ELL Fracti	on NG			NM	Section	Number	Township Nu			e Numb	_
ounty: Jefferson	- N	W 1/4	NE	1/4	NE V	4 3	35	T 11	S	R	19	₽w
stance and direction from ne 1 mi. N. La		ty?			Ste	reet address	of well if lo	cated within city	?			
WATER WELL OWNER:		ry. Inc	c.									
R#, St. Address, Box #	P.O. Box				We	ell #6	5	Board of A	griculture, D	ivision of V	Nater R	esoui
ity State ZIP Code	Perry Ka	nsas 66	6073		L-14			Application	Number:			
DEPTH OF COMPLETED	WELL .95	ft. Bo	ore Hole	Diamete	er12.	in. to	95	ft., and		in. to :		
/ell Water to be used as:	5 Publ	lic water su	upply		8	Air condition	ing	11 Inj	ection well			
1 Domestic 3 Feedlot	6 Oil f				9	Dewatering	•	12 O	her (Specify	below)	10 ~	
Domestic 3 Feedlot Prigation 4 Industrial Irrigatio water level	7 Law	n and gard	ten only		10	Observation	well	Ĺ	inai 111	sampil	ដន់	
/ell's static water level	.95 ft. t	below land	surface	measure	ed on . Ma	rch		h ²⁰	da	ay . 1901		y
ump Test Data	: Well war	ter was		ft.	after		_. h	ours pumping				g
st. Yield () g	gpm: Well wa	ter was		ft.	after		<u>h</u>	ours pumping	:	¥		g
TYPE OF BLANK CASING								Casing J				
1 Steel 3	` '					9 Other (spe				ed		
	ABS		7 Fiber							ded		
lank casing dia4	in. to	. 89	ft.,	, Dia		in. to .		ft., Dia		. in. to 237 .	,	
asing height above land surf			in.,	, weight	.2,08							
YPE OF SCREEN OR PERF						7 PVC			estos-ceme			
. •.••	Stainless steel						SR)	11 Oth				
	Galvanized stee	el	6 Cond	crete tile				12 Nor		-	/***** ¹	احلما
creen or Perforation Opening	•					rapped		8 Saw cut		11 None	(open h	iOf e)
	3 Mill slot				• •	ped		9 Drilled holes	۸			
2 Louvered shutter	4 Key pund	ched			Torch cut		1	Other (specify	")			
creen-Perforation Dia 4	in. to	99-95	? f	ft., Dia .	05	in. to		π., Dia		in to	• • • • •	
creen-Perforated Intervals:	From	ÇУ	.ft. 1	to	برج.		From		π. το			
	F		ft. 1	to		ft.,	⊢rom		π. το			
	⊢rom	10	_	_	05		F		& A-			
Gravel Pack Intervals:	From	10	ft. '	to	.95	ft.,	From		ft. to			
Gravel Pack Intervals:	From From	10	ft. [.] ft. [.]	to to	.95 	ft., ft.,	From From		ft. to ft. to	· · · · · · · · · · · · · · · · · · ·		
GROUT MATERIAL:	From From 1 Neat cement		ft. 2 Ceme	to to ent grout	.95 	ft., ft.,	From From 4 O	ther	ft. to ft. to			
GROUT MATERIAL:	From	10	ft. 2 Ceme	to to ent grout	.95 	ft., ft.,	From From 4 O	ther	ft. to			
GROUT MATERIAL:	From	10	ft. <u>ft.</u> 2 C <u>eme</u>	to to ent arout ft., From	.95 	ft., ft.,	From	ther	ft. to	ft. to	water w	
GROUT MATERIAL:	From	10	ft.	to to ent grout ft., From 7 Sewag	95 - ge lagoon	ft., ft.,	From	ther ft., From orage	ft. to ft. to 14 At	ft. to opendoned well/Gas	water w	ell
GROUT MATERIAL: Grouted Intervals: From	From	10 10 nination:	ft. ft. 2 Ceme	to to ent grout ft., From 7 Sewag 8 Feed	ge lagoon	ft., ft.,	From	ther ft., From orage r storage ide storage	ft. to ft. to 14 At 15 Oi	oandoned vil well/Gas	water w	ell
GROUT MATERIAL: Grouted Intervals: From (Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From. From 1 Neat cement Comparison of the contain of the conta	10 10 nination:	ft. ft. 2 Ceme	to to ent grout ft., From 7 Sewag 8 Feed 9 Liveste	ge lagoon yard ock pens	ft., ft., 3 Bentonite	From	ther ft., From orage r storage ide storage ght sewer lines	14 At 15 Oi 16 Or RO	ft. to pandoned will well/Gas ther (specifick quar	water w well fy below	ell '')
GROUT MATERIAL: Grouted Intervals: From (Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From. From 1 Neat cement 1 Neat cement 1 to 1 possible contain 2 Cess pool 3 Seepage pit 6 Pit privy	10	ft. 2 Ceme	to to ent grout ft., From 7 Sewag 8 Feed 9 Livesteet	ge lagoon yard ock pens	ft., ft., 3 Bentonite	From 4 O 10 Fuel sto 11 Fertilize 12 Insectio 13 Water W	ther ft., From orage r storage ide storage ght sewer lines rell Disinfected?	14 At 15 Oi RO	ft. to pandoned will well/Gas ther (specifick quai	water w well fy below cry	ell
GROUT MATERIAL: Grouted Intervals: From Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From. From 1 Neat cement 1 Neat cement 1 to 1 possible contain 2 Cess pool 5 Seepage pit 6 Pit privy al sample submit	10	ft. 2 Ceme many fe	to to ent grout ft., From 7 Sewag 8 Feed 9 Livesto	ge lagoon yard ock pens	3 Bentonite	From 4 O 10 Fuel sto 11 Fertilize 12 Insectio 13 Water W	ther ft., From orage r storage dide storage ght sewer lines lell Disinfected?	14 At 15 Oi 16 Or Ro	ft. to opendoned will well/Gas ther (specifick quar	water w well fy below Cry X es, date	ell v)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted	From. From 1 Neat cement 1 Neat cement 1 to f possible contain 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitt	10	ft. ft. 2 Ceme many fe	to	ge lagoon yard ock pens	3 Bentonite ft. to	From From 4 O 10 Fuel sto 11 Fertilize 12 Insectio 13 Watertie ? Water WNo	ther ft., From orage or storage dide storage dide storage dide storage dell Disinfected?	14 At 15 Oi 16 Or RO	ft. to pandoned v il well/Gas ther (specif CK quai No If yo	water w well fy below cry X es, date	ell v) sam
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted Yes: Pump Manufacturer's	From. From 1 Neat cement 1 Neat cement 1 to f possible contain Cess pool Seepage pit Fit privy Al sample submitt	10	ft. 2 Ceme many fe	to	ge lagoon yard ock pens	3 Bentonite tt. tt. tv. 3 Bentonite tt. tc.	From	ther	14 At 15 Oi 16 Or RO	oandoned volte for the control of th	water w well fy below cry X es, date	ell v) sam
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's depth of Pump Intake	From. From 1 Neat cement 1 Neat cement 1 to f possible contarr 4 Cess pool 5 Seepage pit 6 Pit privy al sample submit	10	ft. 2 Ceme many fe	to to to to ft. From Feed Livesteet Yes day	ge lagoon yard ock pens Mo	3 Bentonite tt. to tt. to	From From 10 Fuel sto 11 Fertilize 12 Insectio 13 Water to No mp Installed y rated at	ther ft., From orage r storage ide storage ght sewer lines fell Disinfected?	14 At 15 Oi RO	oandoned value of the control of the	water well fy below Cry X es, date	ell sam
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's of peth of Pump Intake	From. From 1 Neat cement 1 Neat cement 1 Neat cement 2 Cess pool 5 Seepage pit 6 Pit privy al sample submitmonth name 1 Submersible	How ted to Dep	many fe	toto	ge lagoon yard ock pens Mo ft. Pui	3 Bentonite ft. to ft. to	From From 10 Fuel str. 11 Fertilize 12 Insection 13 Water tig. P Water W No np Installed? y rated at 4 Centrift	ther ft., From orage or storage dide storage did	ft. to ft. to 14 At 15 Oi 16 Or RO Yes	oandoned value of the control of the	water we well by below Cry X es, date	ell sam gal./e
GROUT MATERIAL: Grouted Intervals: From Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted Yes: Pump Manufacturer's of Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN	From. From 1 Neat cement O ft. to f possible contain 4 Cess pool 5 Seepage pit 6 Pit privy al sample submit month name 1 Submersible NDOWNER'S CE	10	many fe eartment?	to	ge lagoon yard ock pens Mo ft. Pui 3 Je	3 Bentonite ft. to ft. to ft. to	From 4 O 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti 13 Water W No np Installed? y rated at 4 Centrified, (2) recon	ther	ft. to ft. to 14 At 15 Oi 16 Or Ro Yes	ft. to control of the	water w well fy below cry X es, date s	ell sam gal.// and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's of Depth of Pump Intake Yepe of pump: CONTRACTOR'S OR LAN Completed on March.	From. From 1 Neat cement 1 Neat cement 1 Cess pool 5 Seepage pit 6 Pit privy al sample submitt	10	many fe artment? Turbine ION: The month	to	ge lagoon yard ock pens	3 Bentonite ft. to tt. to year: Pur odel No	From From 10 Fuel sto 11 Fertilize 12 Insectio 13 Watertie ? Water W No mp Installed? y rated at 4 Centrife ed, (2) recon	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes	ft. to open department of the control of the contro	water well fy below rry X es, date 6 Other sdiction	elli sam gal./i and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's of Depth of Pump Intake Yepe of pump: CONTRACTOR'S OR LAN completed on March Ind this record is true to the	From. From 1 Neat cement 1 Neat cement 1 Submersible	10	many ferartment? Turbine ON: This month belief, K	to	ge lagoon yard ock pens	ft., ft., 3 Bentoniteft. to	From From 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti ? Water W No mp Installed? y rated at 4 Centrified, (2) reconding License No.	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes	if to control to the	water well fy below cry s, date 6 Oth sdiction	ell sam gal./
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's of pepth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on March Ind this record is true to the this Water Well Record was	From. From 1 Neat cement 1 Neat cement 1 Submersible	10	many fe artment? Turbine ION: Thi	toto	ge lagoon yard ock pens	general fit. Section of the section	From From 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti ? Water W No mp Installed? y rated at 4 Centrified, (2) reconding License No.	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes	if to control to the	water well fy below cry s, date 6 Oth sdiction	ell sell sell gal./ and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's of Depth of Pump Intake Yepe of pump: CONTRACTOR'S OR LAN completed on March Ind this record is true to the	From. From 1 Neat cement 1 Neat cement 1 Neat cement 2	10 nination: How ted to Dep RTIFICATI	many fe artment? Turbine ION: Thi	toto	ge lagoon yard ock pens	general fit. 3 Bentonite fit. to fit.	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific quater in the control of the	water	ell sam gal./
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's of Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANdompleted on March Ind this record is true to the This Water Well Record was name of Strader Dri	From. From 1 Neat cement 1 Neat cement 1 Neat cement 2	10	many ferartment? Turbine ION: This month belief. K	to	ge lagoon yard ock pens	general fit. 3 Bentonite fit. to fit.	From From 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti ? Water W No mp Installed? y rated at 4 Centrified, (2) reconding License No.	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	if to control to the	water	ell sam gal./
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's of Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on March and this record is true to the his Water Well Record was name of Strader Dri LOCATE WELL'S LOCATE WITH AN "X" IN SECTION	From. From 1 Neat cement O ft to f possible contain 4 Cess pool 5 Seepage pit 6 Pit privy al sample submit	10 nination: How ted to Dep RTIFICATI	many fe partment? Turbine ION: Thi month belief. K	to	ge lagoon yard ock pens	general fit. 3 Bentonite fit. to fit.	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific quater in the control of the	water	ell san gal./ and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological Was submitted Yes: Pump Manufacturer's Depth of Pump Intake Yepe of pump: CONTRACTOR'S OR LAN Completed on March and this record is true to the This Water Well Record was name of Strader Dri LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	From. From 1 Neat cement O ft. to f possible contain 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitt	10	many ferantment? Turbine ION: The month belief. K	to t	ge lagoon yard ock pens	st., ft., ft., ft., ft., ft., ft., ft., f	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific qual	water	ell sam gal./
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's of Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on March and this record is true to the his Water Well Record was name of Strader Dri LOCATE WELL'S LOCATE WITH AN "X" IN SECTION	From. From 1 Neat cement O ft to f possible contain 4 Cess pool 5 Seepage pit 6 Pit privy al sample submit	10 nination: How ted to Dep RTIFICATI	many ferartment? Turbine ION: The month belief. K	to	ge lagoon yard ock pens	st., ft., ft., ft., ft., ft., ft., ft., f	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific qual	water well fy below CTY Ses, date 6 Other sdiction	ell sell sell gal./ and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's copeth of Pump Intake Uppe of pump: CONTRACTOR'S OR LANdompleted on March Ind this record is true to the this Water Well Record was name of Strader Dri LOCATE WELL'S LOCATI WITH AN "X" IN SECTION BOX:	From. From 1 Neat cement O ft. to f possible contain 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitt	10	many ferantment? Turbine ON: The month belief. K	to	ge lagoon yard ock pens	ft., ft., ft., 3 Bentoniteft. to	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific qual	water well fy below CTY Ses, date 6 Other sdiction	ell sell sell gal./ and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's copth of Pump Intake Uppe of pump: CONTRACTOR'S OR LANdompleted on March Ind this record is true to the this Water Well Record was name of Strader Dri LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From. From 1 Neat cement 1 Neat cement 2	10 nination: How ted to Dep RTIFICATI Hedge and March inc. TO 28 35 37 54	many ferantment? Turbine ION: This month belief. K	to	ge lagoon yard ock pens		From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific qual	water well fy below CTY Ses, date 6 Other sdiction	ell san gal./ and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's copeth of Pump Intake Uppe of pump: CONTRACTOR'S OR LANdompleted on March Ind this record is true to the this Water Well Record was name of Strader Dri LOCATE WELL'S LOCATI WITH AN "X" IN SECTION BOX:	From. From 1 Neat cement 1 Neat cement 1 Neat cement 2 Cess pool 5 Seepage pit 6 Pit privy al sample submitt month name 1 Submersible NDOWNER'S CE 20 best of my know completed on 11ing Co., 10N FROM DN 0-10 28 35 37 54	10	many ferantment? Turbine ION: This month belief. K	toto	ge lagoon yard ock pens	sentonite ft. to	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific qual	water well fy below CTY Ses, date 6 Other sdiction	ell san gal./ and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's of Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on March and this record is true to the his Water Well Record was name of Strader Dri LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	From. From 1 Neat cement 1 Neat cement 1 Neat cement 2 Cess pool 5 Seepage pit 6 Pit privy al sample submitt month name 1 Submersible NDOWNER'S CE 20 best of my know completed on 11ing Co., 10N FROM DN 10 28 35 37 54 60	10	many ferantment? Turbine ION: The month belief. K	to to to to to ref grout ft. From 7 Sewag 8 Feed 9 Livesto 9 Livesto 10 Yes day is water 2 Yes day LITH 14 Brownestor 11 Le greator	ge lagoon yard ock pens	sentonite ft. to	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific qual	water well fy below CTY Ses, date 6 Other sdiction	ell san gal./ and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's copth of Pump Intake Uppe of pump: CONTRACTOR'S OR LANdompleted on March Ind this record is true to the this Water Well Record was name of Strader Dri LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From. From 1 Neat cement 1 Neat cement 1 Neat cement 2	10	many fe partment? Turbine ON: Thi month belief. K	to to to to to to the grout fit. From 7 Sewag 8 Feed 9 Livesto 9 Yes day is water cansas V LITH L	ge lagoon yard ock pens	guerant de la contractor de la contracto	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific qual	water well fy below CTY Ses, date 6 Other sdiction	ell sell sell gal./ and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's copth of Pump Intake Type of pump: CONTRACTOR'S OR LANdompleted on March Ind this record is true to the This Water Well Record was name of Strader Dri LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	From. From 1 Neat cement 1 Neat cement 1 Neat cement 2	10 nination: How ted to Dep RTIFICATI Hedge and March inc. TO 28 35 37 54 60 64 75 85	many ferantment? Turbine Pont The Month belief. K Sha Lin Sh	toto	ge lagoon yard ock pens	guerant de la contractor de la contracto	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific qual	water well fy below CTY Ses, date 6 Other sdiction	ell san gal./ and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's Depth of Pump Intake Yepe of pump: CONTRACTOR'S OR LANdompleted on March Ind this record is true to the This Water Well Record was name of Strader Dri LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	From. From 1 Neat cement O	10	many fe partment? Turbine ON: Thi month belief. K	toto	ge lagoon yard ock pens	guerant de la contractor de la contracto	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific qual	water well fy below CTY Ses, date 6 Other sdiction	ell san gal./ and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's of Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on March and this record is true to the this Water Well Record was name of Strader Dri LOCATE WELL'S LOCATI WITH AN "X" IN SECTION BOX:	From. From 1 Neat cement O	10 nination: How ted to Dep RTIFICATI Hedge and March inc. TO 28 35 37 54 60 64 75 85	many ferantment? Turbine Pont The Month belief. K Sha Lin Sh	toto	ge lagoon yard ock pens	guerant de la contractor de la contracto	From	ther	ft. to ft. to 14 At 15 Oi 16 Or RO Yes Reciprocating	oandoned vil well/Gas ther (specific qual	water well fy below CTY Ses, date 6 Other sdiction	ell sell sell gal./ and