	D Form WV				ivision of Water			MW13
السا و السا		n Well Ust		Ke	sources App. No.		Well ID	
1 LOCATION OF WATE	R WELL:	Fraction SW 1/4	SE ¼	NE ¼ SE	t t	ber Township Nur T 19		Number 3 E X V
County McPherson 2 WELL OWNER: Last Na	ama:	First:	JL /4		'	ell is located (if unk		
Business: Mac Pizz, LLC	iiic.	rust.				i): If at owner's ac		
Address: 1903 Lewis Ave			N		ncke and Maple S			-10.
Address:						•		
City Salina	State: KS	ZIP: 6740						
3 LOCATE WELL	4 DEPTH OF CO	MPLETED V	VELL:		5 Latitude		631 (de	cimal degrees)
WITH "X" IN	Depth(s) Groundwater			fi	Longituc	le 97.668	339 (de	cimal degrees)
SECTION BOX:	2) ft 3					l Datum X WGS		83 NAD 27
N	WELL'S STATIC WAT		95.2			r Latitude/Longitude (unit make/model:	<u>.</u>	,
	X below land surfa	•	•	* *************************************	· · · · · · · · · · · · · · · · · · ·	VAAS enabled?	Ivac []Na	<i>)</i>
NW NE	Pump test data: Wel		on (mo-uay-			Survey Topog		,
	after ho				_	ne Mapper	,-up	
W E	W	ater well was		fi				
sw se X	afterho			gpm	6 Elevation	1497.96 ft	Ground L	evel X TOC
SW — SE —	Estimated Yield:	gpm			Source X	Land Survey	GPS	Topographic Ma
	Bore Hole Diameter:	7.25	in to	ft, and		Other		_
S			in to	<u>f</u> f	_			
1 mile	1				l		· .	***************************************
7 WELL WATER TO BE US		nnly well ID			10 Oil Field	Water Supply: leas	e	
1 Domestic:	5 Public Water Sur				11 Test Hole: w			
Lawn & Garden	7 Aquifer Recharg				Cased	Uncased	Geotechnic	al
Livestock	8 X Monitoring: wel			e je saka omi	12 Geothermal: I			
2 Irrigation	9 Environmental Reme			and the second of the second	a) Closed Lo		I Vertic	al
3 Feedlot	Air Sparge		or Extraction	1	b) Open Loc	• ===	ischarge	
4 Industrial	Recovery	Injection			Other (sp	pecify):	·	, -
			., (. ,)	TC	1	1		
Was a chemical/bacteriological s Water well disinfected? Yes		HE?	Yes A	o if yes,	date sample was s	uominea:	***************************************	
				0.0710				
8 TYPE OF CASING USED): Steel X PVC	eter	in +/	CASINGft,	Diameter	lued Clampled in. to		A I hreaded
Casing diameter 2 in. to	, , , , , Diam	C (- 1 - 4	III. K		Diditiotor	11 -		
Casing height above land surface	+0.32 in. W	eignt		lbs./ft. We	ell thickness or gai	ige No		
Casing height above land surface TYPE OF SCREEN OR PERFO	4·····································	eight L:		lbs./ft. We	ell thickness or gar	ige No		
Casing height above land surface	DRATION MATERIAL	L:	***************************************	lbs./ft. We	•	ige No		
Casing height above land surface TYPE OF SCREEN OR PERFO	ORATION MATERIAL El Fiberglass	L: X PVC	used (open		Other (Specify)	ige No		· · · · · · · · · · · · · · · · · · ·
Casing height above land surface TYPE OF SCREEN OR PERFO	ORATION MATERIAL Fiberglass teel Concrete tile	L: X PVC			•	ige No		
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Stee Brass Galvanized St	ORATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE:	L: X PVC	used (open	nole)	•	Other (Specify		· · · · · · · · · · · · · · · · · · ·
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Stee Brass Galvanized Stainless SCREEN OR PERFORATION Continuous Slot X M	ORATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze	L: XPVC None Wrapped	used (open	nole)	Other (Specify)		у)	· · · · · · · · · · · · · · · · · · ·
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Stee Brass Galvanized Stainless CREEN OR PERFORATION Continuous Slot X M Louvered Shutter Ko	ORATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire	L: XPVC None Wrapped Wrapped	used (open Torce Saw 4.5 ft,	nole) h Cut Do Cut No	Other (Specify) illed Holes one (Open Hole) ft. to	Other (Specify	y) ft. to	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Stee Brass Galvanized Stainless CREEN OR PERFORATION Continuous Slot X M	DRATION MATERIAL Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze by Punched Wire VALS: From 74.5	X PVC None e Wrapped Wrapped ft. to 10	used (open Torce Saw 4.5 ft,	nole) h Cut Do Cut No	Other (Specify) illed Holes one (Open Hole) ft. to	Other (Specify	y) ft. to	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Stee Brass Galvanized Steel Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTER	ORATION MATERIAL Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze by Punched Wire VALS: From 74.5 VALS: From 72	X PVC None e Wrapped ft. to 10 ft. to 10	used (open Torce Saw 4.5 ft, 07 ft,	nole) h Cut Dr Cut No	Other (Specify) rilled Holes one (Open Hole) ft. to ft. to	Other (Specify ft, From ft, From	y)ft. to	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Stee Brass Galvanized St SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTER 9 GROUT MATERIAL:	ORATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce	X PVC None e Wrapped ft. to 10 ement grout	used (open Torce Saw 4.5 ft, 07 ft, X Bento	nole) h Cut Dr Cut No From From white X Otl	Other (Specify) illed Holes one (Open Hole) ft. to ft. to oner Concrete: 0-1	Other (Specify ft, From ft, From	y) ft. to	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Stee Brass Galvanized St SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTER 9 GROUT MATERIAL:	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F	X PVC None e Wrapped ft. to 10 ement grout	used (open Torce Saw 4.5 ft, 07 ft,	nole) h Cut Dr Cut No From From white X Otl	Other (Specify) rilled Holes one (Open Hole) ft. to ft. to	Other (Specify ft, From ft, From	y) ft. to	ft,
Casing height above land surface TYPE OF SCREEN OR PERFORMATION Steel Stainless Steel Brass Galvanized Stainless Steel SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Keel SCREEN-PERFORATED INTER GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contained.	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F	X PVC None e Wrapped ft. to 10 ement grout	Used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to	h Cut Dr Cut No From From onite X Otl	Other (Specify) illed Holes one (Open Hole) ft. to ft. to oner Concrete: 0-1	Other (Specify ft, From ft, From	y)ft. to ft. to	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Stee Brass Galvanized St SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Kee SCREEN-PERFORATED INTER GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 1	DRATION MATERIAL Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination:	X PVC None Wrapped ft. to 10 ft. to 10 ement grout From 68	Used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to	nole) h Cut Dr Cut No From onite X Ott 1 Li	Other (Specify) filled Holes one (Open Hole) ft. to ft. to ft. to ft. to ft. ft. ft.	ft, From ft, From ft, Insecticide	y)ft. to ft. to	ft,
Casing height above land surface TYPE OF SCREEN OR PERFORMATION Steel Stainless Steel Brass Galvanized St SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible conta	DRATION MATERIAL Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Lateral Lines	X PVC None Wrapped ft. to 10 ft. to 10 ement grout From 68	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy tige Lagoon	nole) h Cut Dr Cut No From Onite X Otl X Fu	Other (Specify) filled Holes one (Open Hole) ft. to	ft, From ft, From ft, Insecticide	ft. toft. to	ft,
Casing height above land surface TYPE OF SCREEN OR PERFORMATION Steel Stainless Steel Brass Galvanized Stainless Steel Continuous Slot X M Louvered Shutter Kontinuous Slot X M Continuous Slot X M Continuous Slot X M SCREEN-PERFORATED INTER GRAVEL PACK INTER GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contains Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity)	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Lateral Lines Cess Pool	X PVC None Wrapped Wrapped ft to 10 ft to 10 ement grout From 68 Pit Pi Sewa	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy tige Lagoon	nole) h Cut Dr Cut No From Onite X Ott 72 ft, F X Fu Fe	Other (Specify) illed Holes one (Open Hole) ft. to	ft, From ft, From to ft, Insecticide Abandone	ft. toft. to	ft, ft,
Casing height above land surface TYPE OF SCREEN OR PERFORMATION Steel Stainless Steel Brass Galvanized Stainless Steel Continuous Slot X M Louvered Shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contains Septic Tank Sewer Lines Watertight Sewer Lines	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Lateral Lines Cess Pool	X PVC None e Wrapped ft. to 10 ft. to 10 ement grout From 68 Pit Pi Sewa Feedy	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy tige Lagoon	nole) h Cut Do Cut No From onite X Ott 72 ft, F X Fu Fe	Other (Specify) illed Holes one (Open Hole) ft. to	ft, From ft, From to ft, Insecticide Abandone	ft. toft. to	ft,
Casing height above land surface TYPE OF SCREEN OR PERFORMATION Steel Stainless Steel Brass Galvanized Stainless Steel Continuous Slot X M Louvered Shutter Kontinuous Slot X M Continuous Slot X M Continuous Slot X M SCREEN-PERFORATED INTER GRAVEL PACK INTER GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contains Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity)	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Lateral Lines Cess Pool	X PVC None e Wrapped fit to 10 fit to 10 ement grout From 68 Pit Pi Sewa Feedy Distar	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy age Lagoon yard	nole) h Cut Dr Cut No From Onite X Ott 72 ft, F X Fu Fe	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, Insecticide Abandone Oil Well	e Storage de Water Well	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Stee Brass Galvanized St SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTER 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE	DRATION MATERIAL Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Cess Pool Seepage Pit	X PVC None e Wrapped fit to 10 fit to 10 ement grout From 68 Pit Pi Sewa Feedy Distar	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy age Lagoon yard	nole) h Cut Dr Cut No From rom nite X Otl 72 ft, F X Fu Fe 17 ~445	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, Abandone Oil Well /	e Storage de Water Well	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel Brass Galvanized St SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTER 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible conta Septic Tank Sewer Lines Waterlight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Cess Pool Seepage Pit LITHOLO	X PVC None e Wrapped fit to 10 fit to 10 ement grout From 68 Pit Pi Sewa Feedy Distar	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy age Lagoon yard	nole) h Cut Dr Cut No From rom nite X Otl 72 ft, F X Fu Fe 17 ~445	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, Abandone Oil Well /	e Storage de Water Well	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel Brass Galvanized Steel Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTER 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contact Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl 85 98 Sand	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Cess Pool Seepage Pit LITHOLO L; silty clay av and sand	X PVC None e Wrapped fit to 10 fit to 10 ement grout From 68 Pit Pi Sewa Feedy Distar	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy age Lagoon yard	nole) h Cut Dr Cut No From rom nite X Otl 72 ft, F X Fu Fe 17 ~445	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, Abandone Oil Well /	e Storage de Water Well	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel Brass Galvanized St SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTER 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible conta Septic Tank Sewer Lines Waterlight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Cess Pool Seepage Pit LITHOLO L; silty clay av and sand	X PVC None e Wrapped fit to 10 fit to 10 ement grout From 68 Pit Pi Sewa Feedy Distar	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy age Lagoon yard	nole) h Cut Dr Cut No From rom nite X Otl 72 ft, F X Fu Fe 17 ~445	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, Abandone Oil Well /	e Storage de Water Well	ft,
Casing height above land surface TYPE OF SCREEN OR PERFORMATION Steel Stainless Steel Brass Galvanized Stainless Steel SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTER GRAVEL PACK INTER 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contains Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl 85 98 Sand	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Cess Pool Seepage Pit LITHOLO L; silty clay av and sand	X PVC None e Wrapped fit to 10 fit to 10 ement grout From 68 Pit Pi Sewa Feedy Distar	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy age Lagoon yard	nole) h Cut Dr Cut No From rom nite X Otl 72 ft, F X Fu Fe 17 ~445	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, Abandone Oil Well /	e Storage de Water Well	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel Brass Galvanized Steel Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTER 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contact Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl 85 98 Sand	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Cess Pool Seepage Pit LITHOLO L; silty clay av and sand	X PVC None e Wrapped fit to 10 fit to 10 ement grout From 68 Pit Pi Sewa Feedy Distar	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy age Lagoon yard	nole) h Cut Dr Cut No From From nite X Otl 72 ft, F X Fu Fe 17 ~445 FROM	Other (Specify) rilled Holes one (Open Hole) ft. to ft. to ner Concrete: 0-1 rom ft. vestock Pens el Storage TO	ft, From ft, From to ft, Abandone Oil Well /	ft. to ft. to e Storage ed Water Well Gas Well	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel Brass Galvanized Steel Continuous Slot X M Louvered Shutter Ko SCREEN-PERFORATED INTER GRAVEL PACK INTER 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contact Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl 85 98 Sand	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Cess Pool Seepage Pit LITHOLO L; silty clay av and sand	X PVC None e Wrapped fit to 10 fit to 10 ement grout From 68 Pit Pi Sewa Feedy Distar	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to crivy age Lagoon yard	nole) h Cut Dr Cut No From From nite X Otl 72 ft, F X Fu Fe 17 ~445 FROM	Other (Specify) rilled Holes one (Open Hole) ft. to ft. to ner Concrete: 0-1 rom ft. vestock Pens el Storage TO	ft, From ft, From to ft, Insecticide Abandone Oil Well /	ft. to ft. to e Storage ed Water Well Gas Well	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel Brass Galvanized St SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Ke SCREEN-PERFORATED INTER GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl 85 98 Sand 98 107 Silty cl	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Cess Pool Seepage Pit LITHOLO It; silty clay av and sand	X PVC None e Wrapped ft. to 10 ft. to 10 ement grout From 68 Pit Pi Sewa Feedy Distar	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to rivy age Lagoon yard nce from wel	nole) h Cut	Other (Specify) rilled Holes one (Open Hole) ft. to ft. to oner Concrete: 0-1 rom ft. restock Pens el Storage rtilizer Storage	ft, From ft, From to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	grift. toft. to ft. to e Storage ed Water Well Gas Well ont.) or PLUGGIT	ft,
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel Brass Galvanized St SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Ke SCREEN-PERFORATED INTER GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl 85 98 Sand 98 107 Silty cl	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Cess Pool Seepage Pit LITHOLO It; silty clay av and sand ANDOWNER'S CERTIFI	X PVC None e Wrapped ft. to 10 ft. to 10 ement grout From 68 Pit Pi Sewa Peedy Distar	used (open Torce Saw 4.5 ft, 07 ft, 17 ft, 18 ft. to 19	nole) h Cut Dr Cut No From From nite X Otl 72 ft, F Li X Fu Fe 17 ~445 FROM Notes: KI	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, Insecticide Abandone Oil Well / ft LITHO LOG (co	ft. toft. toee Storage ed Water Well Gas Well	ng intervals
Casing height above land surface TYPE OF SCREEN OR PERFORMATION Steel Stainless Steel Brass Galvanized Stainless Steel SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Keel SCREEN-PERFORATED INTER GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contains Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoid 65 85 Silty cl 85 98 Sand 98 107 Silty cl 11 CONTRACTOR'S OR LAN jurisdiction and was completed or	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze EVALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Lateral Lines Cess Pool Seepage Pit LITHOLO It silty clay av and sand AVALS CERTIFI In (mo-day-year) 12/	X PVC None e Wrapped ft. to 10 ft. to 10 ement grout From 68 Pit Pr Sewa Feedy Distar OGIC LOG	used (open Torce Saw 4.5 ft, 07 ft, 17 ft, 18 ft. to 19	nole) h Cut	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. toft. toee Storage ed Water Well Gas Well	ng intervals
Casing height above land surface TYPE OF SCREEN OR PERFORMATION Steel Stainless Steel Brass Galvanized Stainless Steel SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Keel SCREEN-PERFORATED INTER GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contains Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl 85 98 Sand 98 107 Silty cl 11 CONTRACTOR'S OR LAN jurisdiction and was completed or License No 757	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauzz ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Lateral Lines Cess Pool Seepage Pit LITHOLO It; silty clay ay and sand AV NDOWNER'S CERTIFI In (mo-thay-year) 12/ This Water Well Reco	L: X PVC None e Wrapped fit to 10 fit to 10 ement grout From 68 Pit Pi Sewa Feedy Distar OGIC LOG	used (open Torce Saw 4.5 ft, 07 ft, 107 ft, 107 ft, 107 ft, 107 ft, 107 ft ft. to 107 ft	nole) h Cut Dr Cut No From From nite X Otl 72 ft, F X Fu FROM Notes: KI I was X rue to the best of day-year) 2/4.	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, Insecticide Abandone Oil Well / ft LITHO LOG (co	ft. toft. toee Storage ed Water Well Gas Well	ng intervals
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel Brass Galvanized Steel Continuous Slot X M Louvered Shutter Keel SCREEN-PERFORATED INTER GRAVEL PACK INTER GRAVEL PACK INTER GRAVEL PACK INTER 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contact Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl 85 98 Sand 98 107 Silty cl 11 CONTRACTOR'S OR LAN jurisdiction and was completed or License No 757 under the business name of Lar	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauze ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Cess Pool Seepage Pit LITHOLO It; silty clay av and sand AVAINGE CERTIFI In (mo-day-year) 12/ This Water Well Reco	X PVC None e Wrapped ft. to 10 ft. to 10 ement grout From 68 Pit Pr Sewa Peedy Distar OGIC LOG CATION: The 19/15 and the ord was comple	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to rivy age Lagoon yard nee from wel is record is teted on (mo-	nole) h Cut Dr Cut No From From T2 ft, F Li X Fu Fe 17 ~445 FROM Notes: KI I was rue to the best of day-year) 2/4.	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, lnsecticide Abandone Oil Well / ft LITHO LOG (co	ft. toft. toee Storage ed Water Well Gas Well int.) or PLUGGIT plugged fer Well Contro	vg INTERVALS
Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel Brass Galvanized Steel Continuous Slot X M Louvered Shutter Keel SCREEN OR PERFORATION Continuous Slot X M Louvered Shutter Keel SCREEN-PERFORATED INTER GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 1 Nearest source of possible contact Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? E-NE 10 FROM TO 0 65 Topsoi 65 85 Silty cl 85 98 Sand 98 107 Silty cl 11 CONTRACTOR'S OR LAN jurisdiction and was completed or License No 757 under the business name of Lar Mail 1 white copy a	DRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauzz ey Punched Wire VALS: From 74.5 VALS: From 72 Neat cement X Ce ft. to 68 ft, F amination: Lateral Lines Cess Pool Seepage Pit LITHOLO It; silty clay ay and sand AV NDOWNER'S CERTIFI In (mo-thay-year) 12/ This Water Well Reco	X PVC None e Wrapped ft. to 10 ft. to 10 ement grout From 68 Pit Pr Sewa Feedy Distar OGIC LOG CATION: The 19/15 and the 15 and	used (open Torce Saw 4.5 ft, 07 ft, X Bento ft. to rivy age Lagoon yard ace from we tis water well is record is to eted on (mo- well to: Kans	nole) h Cut Dr Cut No From From T2 ft, F Li X Fu Fe Fe From Notes: KI I was X rue to the best of day-year) 2/4.	Other (Specify) rilled Holes one (Open Hole) ft. to ft. t	ft, From ft, From to ft, Insecticide Abandone Oil Well / ft LITHO LOG (co	ft. toft. to	vg INTERVALS