Total   Tota	2017:01:05:111755		WELL RECOR				p Number	Pance	Number
Islands and disection from nearest town or city street address of well il located within city?	OCATION OF WATER WELL:	Fraction 5/ 1/4	SE 14	6/1					
WATER WELL OWNERS	tance and direction from nearest tow				<del>''</del>	<del></del>		<u>''.</u>	
WATER WELL OWNER:  WELL STATIC WATER LEVEL  DEPTH OF COMPLETED WELL  DE	N/A location	confirmed	by	GMDH44					
Re SI Address, Box # : # # # Board of Agriculture, Division of Water Res May Side (1996)   1997   1998   19				0					
NS. Sites, ZPP Code  Logan Controlled No.  NS. TINS LOCATION WITH J DEPTH OF COMPLETED WELL  AN "X" IN SECTION BOX.  WELL STATIC WATER LEVEL.  WELL'S STATIC WATER LEVEL.  WELL'S STATIC WATER LEVEL.  WELL'S STATIC WATER LEVEL.  Bay Visid Depth of groundwater Encountered 1.  Service Well's STATIC WATER LEVEL.  WELL'S STATIC WATER LEVEL.  Bay Visid Depth of groundwater Encountered 1.  Service Well's STATIC WATER LEVEL.  WELL'S STATIC WATER LEVEL.  Bay Visid Depth of groundwater Encountered 1.  Service Well's STATIC WATER LEVEL.  Bay Visid Depth of groundwater Encountered 1.  Service Well's STATIC WATER LEVEL.  Bay Visid Depth of groundwater Encountered 1.  Service Well's STATIC WATER LEVEL.  Bay Visid Depth of Well's Static Service Well's Water was 1. 4 after hours pumping 1. in, to 0.  Well's STATIC WATER LEVEL.  Service Well's Water was 1. 4 after hours pumping 1. in, to 0.  Well's Valve Well Destinated supply 9 Air conditioning 11 Injection well well water was 1. 4 after water supply 9 Cher (specify below 2. 2 Impact and pumping 1. In, to 0.  Type OF BLANK CASINO USED.  Share 3 RIMP (SR) 5 Nought fron 8 Concrete tile CASING JOINTS Glued Clamped.  Well's Water well Destinated Provided 7. Service water supply 10 Monitoring well 11 Injection well water well benefit supply 10 Monitoring well water supply 10 Monitoring well Water Well Destinated Provided 7. Service water supply 10 Monitoring well 11 Injection well 11 Injection well water well in the pumping many text of the water well water well water well in the pumping many text of the water well water well water well in the pumping many text of the water well water well water well in the pumping many text of the water well water well water well in the pumping many text of the water was 1. 4 Bater on modality well water well water well in the pumping many text of the pumping many text of the pumping many text of the pumping			154 A			Board	of Agriculture	Division of W	ater Resour
LICACITE WELL'S LOCATION WITH  AT "X" IN SECTION BOX:  Depth(s) groundwater Encountered 1	From ZID Code 1080 Gard	Hard KC 6	7735 676	646			•		
WELL'S STATIC WATER LEVEL  Born Hole See See See See See See See See See S	OCATE WELL'S LOCATION WITH	4 DEPTH OF COM	MPLETED WEI		. ft. ELEVA	ATION:			
Pump reat data: Well water was fit after hours pumping the state was fit after hours pumping in the state was fit after hours pumping to the state was fit after hours pumping the state was fit after hours pumping to the state was fit after hours pumping to the state was fit after hours pumping to the state was fit after hours pumping in his fit was fit after hours pumping in his fit was fit after hours pumping in his fit was fit after hours was fit after hours was fit after hours was fit after hours was fit	N	Depuis Journal	to Licoditoic	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<b>-</b>			
Eat. Visid grow Well water was fit after hours pumping fin and in. to fit well water supply 8 Air conditioning 11 Injection well 12 Chemesto 3 Feedlot 6 Oil field water supply 9 Developing 12 Other (Specify below Water was and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Ves. No. If yes, mordayry sample withing well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample withing well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample withing well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample withing well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample withing well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample withing well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample withing well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample withing well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample withing well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample with well well well well well well well wel									
Bore Hole Diameter In. to	NW NE								
WE L									
1   1   2   1   2   2   2   2   2   2	w   E								
2 Irrigation		<b>∕</b> 1						•	
Was a chemical/bacteriological sample submitted to Department? Yea	SW SE					40 Manianina			
Mater Well Disinfected? Yes No		2 imgation	4 Industria	II / Lawn and )	garden only	'ee No Ne	· if von	moldaylar a	ampla was s
TYPE OF BLANK CASING USED: Stele! 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Clamped Welded Welded Threaded Threaded Threaded Threaded In, to In, Dia In, Weldth In, Well thickness or gauge No. PP CP CSCREEN OR PERFORATION MATERIAL: I Stele! I Stalic Lawraged I Saw cut I I None (open hole) I Continuous slot I Samitotte of the Contract of In, From In, In, Dia	<u> </u>		cteriological sai	mpie submitted to D					
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   7 Fiberglass   Threaded   1.	<del> </del>		: Maranaha iran	9 Coner	oto tilo	DIAISAD IIBVV 18JE	OINTS: Glue	d Cla	mned
2 PVC  4 ABS  7 Fiberglass  7 Fiberglass  Threaded.  1, Dia  1	//\		_						
ank casing diameter in. to ft., Dia in. to ft., Dia in. to sing height above land surface in., weight in., weight	•	,			• •	•			
In., weight in bove land surface. In., weight in., wei									
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)									
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Sew cut 11 None (open hole 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes 1 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Dement grout 3 Bentonite 4 Other out Intervals: From 2 ft., From ft. to 1 Septic tark 4 Lateral fines 7 Pit privy 1 Feedward 1 Feedward 1 Insecticide storage 1 Seagage pit 1 Septic tark 5 Cess pool 8 Sewage legoon 12 Fertilizer storage 1 Seagage pit 1 Septic tark 4 Lateral fines 7 Pit privy 1 Insecticide storage 1 Seedward 1 DIVESTORAGE 1 DIVESTORAGE 1 DIVESTORAGE 1 DIVESTORAGE 1 DIVESTORAGE 1 DIVESTORAGE 1 DIVE			i., weight						
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS PREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) PREEN-PERFORATED INTERVALS: From ft. to from ft. to ft., From			Fiberglass		=	· -			
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From. ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft			-						
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 10 Other (specify)  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From					_		,,,,	•	open hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From. ft. to				• •		9 Drilled ho	les	·	
REEN-PERFORATED INTERVALS: From				• • •		10 Other (sp	ecify)		
GRAVEL PACK INTERVALS: From			ft.	to	ft., Fro				
GRAVEL PACK INTERVALS: From		From	ft.	to	ft., Fro	m	ft. <sup>1</sup>	to	
GROUT MATERIAL:  1 Neat cement  2 cement grout  3 Bentonite  4 Other  1 to ft., From ft. to ft., From	GRAVEL PACK INTERVALS:	From	ft.	to	ft., Fro	om	ft. ·	to	<i></i>
GROUT MATERIAL:  1 Neat cement  2 Dement grout  3 Bentonite  4 Other  1 Septic tank  1 Septic tank  4 Lateral lines  5 Cess pool  8 Sewage lagoon  3 Watertight sewer lines  6 Seepage pit  FROM  TO  LITHOLOGIC LOG  FROM  TO  DIVISION OF  FULSION OF  FLUED  11 Feet storage How many feet?  PLUGONG INTERVACED  PLUGONG INTERVACED  THE PLUED  THE PLU		From	ft.	to	ft., Fro	m	ft.	lo	
hat is the nearest source of possible contamination:  1 Septic tank 2 Sewer lines 5 Cess pool 3 Sewage lagoon 3 Watertight sever lines 6 Seepage pit FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO DIVISION OF  FILLED  10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage How many feet?  PLUG® INTERVACED  DIVISION OF  FILLED  10 Livestock pens 11 Abandoned water well 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage How many feet?  PLUG® INTERVACED  DIVISION OF  TO  DIVISION OF  TO  TO  TO  DIVISION OF  THE D						•			
1 Septic tank 2 Sewer lines 3 Cess pool 3 Watertight sewer lines 6 Seepage pit 7 Pedyard 8 Sewage lagoon 9 Feedyard 13 Insecticide storage How many feet?  PLUGONG INTERVAÇÃO  DIVISION OF  FILLED IN 75 40 SAJONVIRONMENT  1 Fuel storage 12 Fertilizer storage 13 Insecticide storage How many feet?  PLUGONG INTERVAÇÃO  DIVISION OF  FILLED IN 75 40 SAJONVIRONMENT  1 Fuel storage 12 Fertilizer storage 13 Insecticide storage How many feet?  PLUGONG INTERVAÇÃO  DIVISION OF  FILLED IN 75 40 SAJONVIRONMENT  1 40 3 DAVI	out Intervals: From 3	ft. to <i>D</i>	ft., From .	ft.	to	ft., From	m	$\dots$ ft. to $\dots$	
2 Sewer lines 3 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGONS INTERVASSO  PIUCED WIND MICE DIVISION OF FILLED IN 75 40 SAUDIVIRONMENT  17 40 3 CEMENT	nat is the nearest source of possible	contamination:			10 Lives	•			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? PLUGGIGS INTERVAGED DIVISION OF FILLED IN 75 40 SANDIVIRONMENT  11 3 0 (EMENT	1 Septic tank 4 Later	al lines	7 Pit priv	y ·	11 Fuel	storage			
TROM TO LITHOLOGIC LOG FROM TO PLUGING INTERVISION OF FILLED IN 75 40 SANDIVIRONMENT  11 3 0 LEMENT	2 Sewer lines (5) Cess	pool	8 Sewag	e lagoon		•		the apperity	below)
FROM TO LITHOLOGIC LOG FROM TO PLUGINGENAGED  PLUGINGENAGED  DIVISION OF  FILLED IN 75 40 SANDIVIRONMENT  11 3 0 (EMENT	3 Watertight sewer lines 6 Seep	age pit		ard	13 Insec	cticide storage	٠٠٠٠		<b>Y</b> U
POLLED WIND MILL DIVISION OF FILLED IN 75 40 SANDIVIRONMENT  11 40 31 LIAY  11 3 0 LEMENT	ection from well? WES	/	<del></del>		<del>                                     </del>	any feet?		NATE	
FILLED IN 75 40 SANDIVIRONMENT  11 40 31 LLAY  11 3 0 LEMENT	ROM TO	LITHOLOGIC LO	DG	FROM	10		PLOGUNG	17 EQ 193	J
FILLED IN 75 40 SANDIVIRONMENT  11 40 31 LLAY  11 3 0 LEMENT		- $        -$	11111	12/11/1	mil	/			
FILLED IN 75 40 SANDIVIRONMENT  11 40 31 ULTY  11 3 0 CEMENT			LEN	WIN	11116		DIVI	SION	) F
11 40 31 UNI		r.//E/	1 11	75	40	SA			
II 3 O CEMENT		FILLE		175	70		2 S V II	CONTRIL	
11 3 O CEMENT				110	2#		AU		
				70	7		"		
		. //		2	0	1	MEIT		
							mick j		
					1				
				<del></del>	<b>†</b> †				
		· · · · · · · · · · · · · · · · · · ·			†				
					1				
CONTRACTORIO OR LANDOUNIEROS OFFICIONESIS OF THE CONTRACTORION OF THE CO		NO OFFICE	N. 1				(n)		diation and
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, of (3) plugged under my jurisdiction an ompleted on (mo/day/year)	CONTRACTORIO OR LANDOMARE	R'S CERTIFICATION	N: This water v	well was (1) constru	icted, (2) rec	onstructed, 9	(3) pjugged un	aer my jurisa	diction and v
impleted on (mo/day/year) and this record is true to the best of my knowledge and belief. K	CONTRACTOR'S OR LANDOWNER	/ > _ ~ // !			and this roo		A DOCT OF MY KI	SOUMANDA SON	i Dellet, Kans
ater Well Contractor's License No	mpleted on (mo/day/year)	137.0			and this rect	ord is true to it	יוא נוויו וטייטיטיטיטיטיטיטיטיטיטיטיטיטיטיטיט	lowedge and	90
der the business name of by (signature) framework. The New Jews	ater Well Contractor's License No.		This Wa	ater Well Record wa	as completed	on (mo/day/yr		6.19.	<i>9,0.</i>
	iter Well Contractor's License No.	(3-70	This Wa	ater Well Record wa	as completed	on (mo/day/yr		6.19.	<i>9,0.</i>