COCATION OF WATER WELL:											
UNTRY DELLOWNER: JORGE CONSTRUCTION  WELLOWNER: JORGE CONSTRUCTION  WATER WELL OWNER: JORGE CONSTRUCTION  WELL WATER LEVEL  LOCATE WELL & LOCATION WITHING  WELL WATER LEVEL  LOCATE WELL & LOCATION WITHING  WELL WATER LEVEL  LOCATE WELL & LOCATION WITHING  WELL WATER LEVEL  LOWNER: JORGE CONSTRUCTION  WELL WATER LEVEL  LOWNER: JORGE CONSTRUCTION  WELL WATER LEVEL  JORGE CONSTRUCTION  WELL WATER LEVEL  LOWNER: JORGE CONSTRUCTION  WELL WATER  LOWNER: JORGE CONSTRUCTION  WELL WATER  LO	Well #4	WATER W	C11.		R WELL RECORD				li mahar	Banga Ni	· ·
Hansey Side 5, 1 function, another of many sevent address of well if located within city?  WATER WELL OWNER: Johnax Construction (  WATER WELL OWNER: Johnax Construction (  WATER WELL OWNER: Johnax Construction (  S. Address (as # 2 p.0.) Box 701  Board of Agriculture, Division of Water Resource Application Number:  Application Number:  Depth of Confure Wells (Control Wirth N X in SECTION) 80X.  Depth of Confure Wells (Control Wirth N X in SECTION) 80X.  Depth of Confure Well water was 1. f. fer hours pumping gen (  Bore Hold Diameter 30.n to 30 in televate was 1. f. fer hours pumping gen (  Bore Hold Diameter 30.n to 30 in televate was 1. f. fer hours pumping gen (  Bore Hold Diameter 30.n to 30 in televate supply 36/Covatering 11 injection well (  Was a chemicalbacteriological sample submitted to Department? Yes. No. X. If yes, modelyny sample was submitted (  La Tripation A Houstral 7 Lawn and garden only 10 Observation well (  Was a chemicalbacteriological sample submitted to Department? Yes. No. X. If yes, modelyny sample was submitted (  Lawner Well Dismetted? Yes No. X in the submitted of Department? Yes. No. X. If yes, modelyny sample was submitted (  Lawner Well Dismetted? Yes No. X in the submitted of Department? Yes. No. X. If yes, modelyny sample was submitted (  Lawner Well Dismetted? Yes No. X in the submitted of Department? Yes. No. X. If yes, modelyny sample was submitted (  Lawner Well Dismetted? Yes No. X in the submitted of Department? Yes. No. X. If yes, modelyny sample was submitted (  Lawner Well Dismetted? Yes No. X in the submitted of Department? Yes. No. X. If yes, modelyny sample was submitted (  Lawner Well Dismetted? Yes No. X in the submitted of Department? Yes. No. X. In the submitted (  Lawner Well Dismetted? Yes No. X in the submitted (  Lawner Well Dismetted? Yes No. X in the submitted (  Lawner Well Dismetted? Yes No. X in the submitted (  Lawner Well Dismetted? Yes No. X in the submitted (  Lawner Well Dismetted? Yes No. X in the submitted? Yes No. X in the submitted? Yes No.							·	1 _		B   EAH	
His Nat y 50 & 61 Junction, anoth not. Rittchinson, Kansas 6750.  WATER WELL OWNER: Johns Construction  Board of Agriculture, Division of Water Pescurery  W. State Agriculture, Division of Water Pescurery  And Young School (Street, 1900).  Some of Pool (Street, 1900).  Board of Agriculture, Division of Water Pescurery  And Young School (Street, 1900).  Some of Pool (Street, 1900).  Well STATIC WATER LEVEL.  And Young the date.  Well STATIC WATER LEVEL.  W. J.	istance and dire	ection from r	earest town			d within cit	20	22/23	<u>-5</u> 5	1 H 5 W	E/VV
WATER WELL OWNER: JORGAN CONSTRUCTION WATER RESOURCE  #\$ S. Address. Sox # P. Q.6 Box 701  Board of Agriculture, Division of Water Resource  ### Agriculture											
## St. Address, Box # : P, O., Box 701	WATER WELL	L OWNER:	Jomax (	Constructi	on	111503	01701				
y, Slate, 2P Code : Great : Band, Kanasa 6/530 Application Number: LOCATE WELLS COATON WITH AN X: IN SECTION BOX:								Board of	Agriculture,	Division of Wate	r Resources
LOCATE WELL'S LOCATION WITH     DEPTH OF COMPLETED WELL   28   ft. ELEVATION:	ity, State, ZIP C	code :		•	sas 675 <b>3</b> 0			Application	n Number:		
Depthig of conceivement of the conceivement of	LOCATE WELL	L'S LOCATION BOY	ON WITH 4			28	ft. ELE	VATION:			
Bore Hole Diameter. 3 On. to 3 ft., and in. to 1. t.  WELL WATER TO BE USED AS 5 Public water supply 8 Air conditioning 11 Injection well 1 Diameters 3 Feedot 6 Oil field water supply 9 Air conditioning 11 Injection well 2 Impassion A Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldaylyr sample was submitted to Department? Pose No. x.  If yes, moldayly reample was submitted to Department? Pose No. x.  If yes, moldayly reample was submitted to Department? Pose No. x.  If yes, moldayly sample was submitted to Department? Pose No. x.  If yes, moldayly sample was submitted to Department? Pose No. x.  If yes, moldayly sample was submitted to Department? Pose No. x.  If yes, moldayly sample was submitted to Department? Pose No. x.  If yes, moldayly sample was submitted to Department? Pose No. x.  If yes, moldayly sample was submitted to Department? Pose No. x.  If yes, moldayly sample was submitted to Department? Pose No. x.  If yes, moldayly sample was submitted to Department? Pose No. x.  If yes, moldayly sample was submitted to Department? Pose No. x.  If yes, moldayly sample was submitted to Department? Pose No. x.  If yes, moldayly	NW	N		WELL'S STATIC	WATER LEVEL	<b>1</b> 0 f	t. below land s	surface measured o	n mo/day/yr	June .26	1987
WELL WATER TO BE USED AS: 5 Public water supply a Air conditioning 11 placetion well 1 homestic 3 Feedral Coll field water supply 3 Air conditioning 12 cliner (specify below) and garden only 10 Observation well Was a chemical-bacteriological sample submitted to Department? Yes. No. X If yes, mordaylyr sample was submitted Water Well Disinfected? Yes No. X Service in the Casing Sample Sample submitted to Department? Yes. No. X If yes, mordaylyr sample was submitted Water Well Disinfected? Yes No. X. TYPE OF BLANK CASING USED: 5 Wrought iron 6 Absetsor-Gement 9 Other (specify below) Welded X (Sing Assetsor-Gement 9 Other (specify below) Welded X (Sing Assetsor-Gement 9 Other (specify below) Welded X (Sing Assetsor-Gement 2 Yes. No. X If Dis. In. to In. to In. Samp Inspire above land surface 21 In., weight 1 Dis. In. to In. In. to In.	1										
WELL WATER TO BE USED AS:    Domestic S   Feeding   5 Contract   1 Demostracit   1 Demostracit	w					,≪0					ft.
2   Irrigation   4   Industrial   7   Lawn and garden only   10 Observation well   Water Well Disinfected? Yes   No x			\						•	•	
Was a chemical-bacteriological sample submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Solved to Department? Yes. Mo.y :if yes, moldayn sample was submitted to Department? Yes. Mo.y :if you was submitted to Department? Yes. No.y :if you was submitted to Department? Yes. No.y	sw	s	E					_			
Type OF BLANK CASING USED: \$ Wrought ion \$ 6 Concrete tile CASING JOINTS: Glued Clamped \$ Slovel 3 RMM (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded \$ 16, in, to \$ 1, in, to \$			· [ ].	•			-				
TYPE OF BLANK CASING USED:  \$ Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2					pacteriological sample s	submitted to	-				
\$ Siese   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded _ X   2 PVC	D/DE 05 DI 4	5		nitted							
2 PVC 4 ABS 7 Fiberglass Threaded.  In casing diameter 16. in. to 21. in., weight 15. in. to 15. in					•						
Ink casing diameter 16 in. to 8 ft., Dia in. to 6 ft., Selight above land surface. 21 in., weight bowel and surface. 21 in., weight bowel in box 7 PVC 10 Asbestos-cement X1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvarized Steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffield holes 1 Concrete shufter 4 Key punched 7 From 1 to 28 ft., From 1 to 10 Other (specify) 1 Continuous slot 1 None (open hole) 1 None (open hole) 1 Continuous slot 1 None (open hole)			` '					•			
sing height above land surface				9							
PE OF SCREEN OR PERFORATION MATERIAL:  X1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (RB) 11 Other (specify) 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 12 Countrous siot 3 Mill slot 6 Owner wrapped 9 Drilled holes 1 Loominuous siot 1 Nill slot 2 Louvered shutter 4 Key punched X Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 8 t. to 28 tt. From 10 tt. to 10 tt. From 11 to 10 tt. From 11 to 12 tt. From 11 to 12 tt. From 12 tt. Torn 13 Bentonite 14 Other 14 Sample	-										
X1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					.in., weight						
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REENOR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Diffied holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Diffied holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. 8 ft. to 28 ft. From ft. to					5 Cibaralana						
REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  3 Mill slot  6 Wire wrapped  9 Drilled holes  1 Continuous slot  3 Mill slot  6 Wire wrapped  9 Drilled holes  1 Continuous slot  1 Continuous slot  3 Mill slot  6 Wire wrapped  9 Drilled holes  1 Contre (specify)  2 Contre (specify)  1 Contre (specify	- <del>-</del>				•					•	
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2 Louvered shutter 4 Key punched						• • •	,			TT Notie (ope	ii iioi <del>o</del> )
REEN-PERFORATED INTERVALS: From. 8 ft. to						• •					
From ft. to ft., From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.							28 4 5				
GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  Out Intervals: From				From	ft. to		ft., F	rom	ft.	to	ft.
GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  Out Intervals: From				From	ft. to		ft., F	rom	ft.	to	ft.
nat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage NONE  How many feet?  How many feet?  This well pipe was pulled 7/14/87 and plugged 7/114/87 with sand and gravel.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa mpleted on (mo/day/year)  CONTRACTOR'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and wa mpleted on (mo/day/year)  This well contractor's License No. 134  This Water Well Record was completed on (mo/day/y)  This Wa	GROUT MATE				•						<i></i>
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	irout Intervals:				ft., From	1					
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage NONE			•		7 Dit print						well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  How many feet?  ROM TO LITHOLOGIC LOG 0 3 Top Soil - silty 3 28 Sand & gravel  This well pipe was pulled 7/14/87 and plugged 7/14/87 with sand and gravel  This well pipe was pulled 7/14/87 and plugged 7/14/87 with sand and gravel  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/year)  This well pipe was pulled 7/14/87 and plugged 7/14/87 with sand and gravel.  This well contractor's License No. 134  This Water Well Record was completed on (mo/day/yr) 10 - 9 8 7  Water Well Contractor's License No. 134  This Water Well Record was completed on (mo/day/yr) 10 - 9 8 7  Wistre Well Contractor's License No. 134  This Water Well Record was completed on (mo/day/yr) 10 - 9 8 7  Wistre Well Contractor's License No. 134  This Water Well Record was completed on (mo/day/yr) 10 - 9 8 7  Wistre Well Contractor's License No. 134  This Water Well Record was completed on (mo/day/yr) 10 - 9 8 7  Wistre Well Contractor's License No. 134  This Water Well Record was completed on (mo/day/yr) 10 - 9 8 7  Wistre Well Contractor's License No. 134  This Water Well Record was completed on (mo/day/yr) 10 - 9 8 7  Wistre Well Contractor's License No. 134  This Water Well Record was completed on (mo/day/yr) 10 - 9 8 7	-							_			
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This well pipe was pulled 7/14/87 and plugged 7/14/87 with sand and gravel  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa mpleted on (mo/day/year) 12.8.7 and this record is true to the best of my knowledge and belief. Kansa atter Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/yr) 10.7.8.7 by (signature) 10.7.8 by (signature) 10.7.8 by (signature) 10.7.				LITHOLOGIC	LOG	FROM		Tany leet?	LITHOLO	GIC LOG	
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This well—pipe was pulled 7/14/87 and pluzged 7/14/87 with sand and gravel  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  Laure Well Contractor's License No. 1344  This Water Well Record was completed on (mo/day/yr)  With sand and gravel  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well Record was completed on (mo/day/yr)  With sand and gravel  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year)  This water		- 1	-	•					A11-A41		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and wa mpleted on (mo/day/year). 1. 24-87. and this record is true to the best of my knowledge and belief. Kansa atter Well Contractor's License No. 134. This Water Well Record was completed on (mo/day/yr). 10. 9-87. by (signature). INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas	3	28 5	and & g	ravel							
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and wa mpleted on (mo/day/year). 1. 24-87. and this record is true to the best of my knowledge and belief. Kansa atter Well Contractor's License No. 134. This Water Well Record was completed on (mo/day/yr). 10. 9-87. by (signature). INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas											
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mpleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa ater Well Contractor's License No	CONTRACTO	DR'S OP LA	NDOWNER	S CERTIFICAT	ION: This water well "	(as (1) con	etructed (2) r	econstructed or (2)	nlugged	nder my juriedisti	on and wa
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						arly, Please			ct answers S	end top three copies	s to Kansas
to WATER WELL OWNER and retain one for your records.	Department of He	ealth and Envir	onment, Office	of Oil Field and En							