## GSI Job No. 037085

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UIDCATION OF WATER VELL   Praction   Section Number   Torwhite Number   Page Number     2000 Control   SEE   SE   x   SE   x   N   R   1   E     2000 Control   SEE   x   SE   x   SE   x   R   1   E     2000 Control   SEE   x   SE   x   Sector   R   1   E     2000 Control   VALERO ENERGY CORP   Status   Denverter, CO 80239   Deard of Agriculture, Dvision of Water Resources   Agriculture, Dvision of Water Resources     2000 Control   VALERO CONTON WINA   -   Denverter, CO 80239   Deard of Agriculture, Dvision of Water Resources   Agriculture, Dvision of Water Resources     2000 Control   North   North   Denverter, CO 80239   Deard of Agriculture, Dvision of Water Resources     2000 Control   North   Denverter, CO 80239   Denverter, CO 80239   Deard of Agriculture, Dvision of Water Resources     2000 Control   North   Control   Done   Status   Done   Status   Status   North   North   North   North   Deard of Agriculture, Dvision Mater Resources   North   No					WATE	R WELL RECO	ORD Fo	rm WWC-5	KSA 82a-	1212 IC	D No				
Bance and director from nearest town or only street address of well # located within city?     Yes     Yes     Control is an address of the image of t						_					•	Imber			er
405 E CENTRAL, WICHTA     VALERO EVERGY CORP     State 2F Colspan="2">Development of Valer Resources     State 2F Colspan="2">Development Colspan="2"Development Colspan="2"Development Colspan="2"De								·····	14	Т	27	S	R	1	Е·
2] WHEEL OWNER:     VALERO ENERGY CORP       BS 81 Addess Bas dis     5590 HAXANAS TUNTB     Band of Agriculture, Division of Water Resources       Application Number:     DERVER, CO. 80239     Application Number:       DOCATE WELL COCONDUMT     Implication Number:     1376.86       DOCATE WELL WELL     10.0     1.4       DERVISER     Four locit Name     10.0       Pump test deal:     Well water was     1.4       D'HORD REST     Stable Water aspect     9.0       D'HORD REST     Stable Water aspect     0.0       Stable Status     Stable Water Aspect     0.0       D'HORD REST     Stable Water Aspect     0.0       D'HORD REST     Stable Water Max     0.0       D'HORD REST					treet add	fress of well it	f located w	vithin city?							
Band of Agteuture, Division of Water Resources     State, 20 Code     DENVER, CO B0239     An X: N SECTION DEX.     An X: N SECTION DEX						IERGY CO	ORP		<u></u>						
DENVER, CO 8029     Application Number:       OCOATE WELLS COATON WITH IN X' IN SECTON BOX										Boar	d of Aaric	ulture Divi	sion of W	/ater Reso	urces
SICCATE WELL'S LOCATION WITH A YK YIN SECHNERK SALE STATUS CONTRACTOR SALE NY KIN SECHNERK SALE STATUS CONTRACTOR SALE STATUS CONTRACTOR SALE NY KIN SECHNERK SALE STATUS CONTRACTOR SALE SALE STATUS CONTRACTOR SALE SALE SALE SALE							-				-				0.000
Norm     Norm <th< td=""><td>LOCAT</td><td>E WELL'S LO</td><td>CATON WIT</td><td>TH I</td><td></td><td></td><td></td><td>21</td><td></td><td></td><td></td><td></td><td>276 06</td><td></td><td></td></th<>	LOCAT	E WELL'S LO	CATON WIT	TH I				21					276 06		
W   WELLS STATIC WATER LEVEL   ft. below land surface measured on mouth pumping gpm     W   Pumping test data: Well water was ft. after hours pumping gpm   n. bit public was ft. after hours pumping gpm     W   S   ft. below land surface measured on mouth pumping gpm   n. bit public was ft. after hours pumping gpm     S   S   Pumping test data: Well water was ft. after hours pumping gpm   it. bit ft. ft. below land surface measured on mouth pumping gpm     S   S   S   Pumping test data: Well water was ft. after hours pumping gpm   it. bit f. ft. below land surface measured on mouth pumping gpm     S   S   S   Pumping test data: Well water was ft. after hours pumping gpm   it. bit f. ft. below land surface measured on mouth pumping gpm     S   S   S   Pumping test data: Well water supping gpm   it. and ft. ft. below land surface measured on mouth pumping gpm   it. below land surface measured on mouth pumping gpm     S   S   Well water supping ft. ft. below land surface measured on mouth pumping gpm   it. below land surface measured on mouth pumping gpm     S   S   Well water was ft. after mouth pumping gpm   it. below land surface measured on mouth pumping gpm     S   S   Well well water was ft. after mouth pumping gpm   it. below land surface measured on mouth pumping gpm     S </td <td></td> <td>IN SECTION I N</td> <td>BOX:</td> <td></td> <td></td> <td></td> <td></td> <td>20</td> <td>η π. ELE</td> <td></td> <td></td> <td></td> <td>2/0.00</td> <td></td> <td></td>		IN SECTION I N	BOX:					20	η π. ELE				2/0.00		
Pump lest data:   Weil water was   ft. after   hours pumping   gpm     W   Structure   Structure   Structure   Structure   Structure   gpm: Weil water was   ft. after   hours pumping   gpm     Structure	▲ Г				STATIC				below land			π. n. mo/daw/	3 		· <sup>π.</sup>
Ext Yield		NW		WELLO	Pump	test data: V	Vell water			ft after	easureu u	hours n	umnina		
Windowskie   Windowskie   9 Arie Costinuity   9 Arie Costinuity   9 Arie Costinuity   10 mission wait   11 bicecion wait     S   S   Umaskie S Feed to Cost   0 Utility waskie supply   10 Missioning   11 bicecion wait     S				Est. Yield	p	gpm: V	Vell water	was		ft. after		hours p	umpina		apm
Image of the dustrial   7 Lawn and garden (domestic)   10 Monitoring well     Was a chemicalibacteriological sample submitted to Department? Yes   NoX   If yes, moldsylyr sample was usumited submitted to Department? Yes     S   YPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued   Clamped     1   Steal   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded     1   Steal   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded     1   Steal   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded     1   Steal   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)     2   Brass   4 Galavanized steel   5 Gauzed wrapped   8 Saw cut   11 None (spen hole)     1   Continuous sito   3 Mail stot   6 Wrawrapped   9 Drilled holes   11 None (spen hole)     2   Lowered shuter   4 Key punched   7 torch cut   10 Other (specify)   1.     2   Stainless steel   5 Concrete site   6 Wrawrapped   9 Drilled holes   1     2   Controuous site   3 Mas	₩ W			E Bore Hole	e Diamet	er 8.5	in. to	2	0	ft. and		in.	. to		ft.
Image of the dustrial   7 Lawn and garden (domestic)   10 Monitoring well     Was a chemicalibacteriological sample submitted to Department? Yes   NoX   If yes, moldsylyr sample was usumited submitted to Department? Yes     S   YPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued   Clamped     1   Steal   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded     1   Steal   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded     1   Steal   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded     1   Steal   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)     2   Brass   4 Galavanized steel   5 Gauzed wrapped   8 Saw cut   11 None (spen hole)     1   Continuous sito   3 Mail stot   6 Wrawrapped   9 Drilled holes   11 None (spen hole)     2   Lowered shuter   4 Key punched   7 torch cut   10 Other (specify)   1.     2   Stainless steel   5 Concrete site   6 Wrawrapped   9 Drilled holes   1     2   Controuous site   3 Mas	Ì I			WELL W	ATER TO	D BE USED A	Š: 5 Pi	blic water s	upply	8 Ai	r condition	ing 11	Injectio	n well	
S     Was a chemical/bacteriological sample submitted to Department 7 ves     No X     If yes, moldavityr sample was submitted       STYPE OF BLANK CASING USED:     5     Wrought Iron     8     Concrete tile     CASING JOINTS: Glued     Clamped       1     Stell     3     RMP (SR)     6     Absetos-Coment     9     Other (specify below)     Welded     No X       1     Stell     3     RMP (SR)     6     Absetos-Coment     9     Other (specify below)     Welded		SW	SE		omestic	3 Feed lot		i neid water	supply	9 De	ewatering		2 Other (	Specny be	iow)
Jubmitted     Water Weil Disinfacted? Yes     No X       3     TYPE OF BLANK CASING USED:     5     Wonght iron     8     Concrete tile     CASING JOINTS: Glued     Clamped       1     Steel     3     RMP (SR)     6     Asbestos-Cernent     9     Other (specify below)     Weided       1     Steel     3     RAIN     Therades     FLUSH     In. to     n. to	* L		<u> </u>												
TYPE OF BLANK CASING USED:   5   Wrought iron   8   Cancete tile   CASING JOINTS: Glued   Clamped     1   Steel   3   RMP (SR)   6   Abasso-Cenent 9   Other (specify below)   Weided     1   Bark casing diameter   2   in. to   10   ft. Dia   in. to   ft. Dia   ft. Dia <td></td> <td>S</td> <td></td> <td></td> <td></td> <td>acteriological</td> <td>sample si</td> <td>ubmitted to</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>was</td>		S				acteriological	sample si	ubmitted to							was
1   Siteel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Weided     1   2   PVC   4   ASS   7   Fiberglass   In. to   In. to <td>5 TYPE O</td> <td></td> <td></td> <td></td> <td><u> </u></td> <td>5 Wrought</td> <td>Iron</td> <td>8 Conce</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	5 TYPE O				<u> </u>	5 Wrought	Iron	8 Conce							
2   PVC   4 ABS   7 Fiberglass   Invested   FLUSH     lank casing diameter   2   in to   10   ft, Dia   in. to   ft, Dia   <						-					ING JUIN			Clamped	·
tank casing diameter   2   in. to   ft. Dia															 _
asing height above land surface   FM   in, weight   Ibs.ft. Wall thickness or gauge No.   Sch. 40     YPE OF SCREEN OR PERFORATION MATERIAL:   7   PVC   10 Asbestos-cement   10 Cher (specify)     2 Brass   4 Galvanized steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)     2 Brass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)     2 Centinuous stot   3 Mill stot   6 Wire wrapped   8 Saw cut   11 None (open hole)     1 Continuous stot   3 Mill stot   6 Wire wrapped   9 Drilled holes   10 Other (specify)     2 Lowerd shutter   4 Key punched   7 Torch cut   10 Other (specify)   n.   n.     CREEN-PERFORATED INTERVALS:   From   ft. to   20   ft. From   ft. to   ft.     GROUT MATERIAL:   1 Neat cement   2 Cement grout   3 Bentoite   ft. to   ft. to   ft.     1 Septic tark   4 Lateral lines   7 Pit privy   11 Fuel storage   16 Other (specify below)     3 Waterlight sever lines   5 Cess pool   8 Sewage lagoon   12 Fertilizer storage   16 Other (specify below)     3 Waterlight sever lines   6 Seepa					10	-									
YPE OF SCREEN OR PERFORATION MATERIAL:   7   PVC   10 Asbestos-cement     1   Siteal   3 Stainless steel   5   Fiberglass   8   RMP (SR)   11 Other (specify)     2   Brass   4   Galvanized steel   6   Concrete tile   9   ASS   12 None used (open hole)     1   Continuous slot   3   Mill slot   6   Wire wrapped   8   Saw cut   11 None (open hole)     2   Louvered shufter   4   Key punched   7   Torch cut   10 Other (specify)     CREEN-PERFORATED INTERVALS:   From   10   ft. to   20   ft. From   ft. to   ft. to   ft. from   ft. to   ft. ft. o   ft. ft.	Blank casin Cosing bois	g diameter	<b>4</b>	in. to				in. '	to	ft., Dia			in. to		<sup>ft.</sup>
1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)     2   Brass   4   Galvanized steel   6   Concrete tile   9   ABS   12   None used (open hole)     1   Continuous slot   3   Mill slot   6   Wire wrapped   9   Saw cut   11   None (open hole)     1   Continuous slot   3   Mill slot   7   Torch cut   10   Other (specify)     CREEN-PERFORATED INTERVALS:   From   10   Trom   ft. to   ft. to <td< td=""><td></td><td></td><td></td><td></td><td><sup>(1</sup></td><td>1., weight</td><td></td><td>7</td><td></td><td></td><td>Kness or g</td><td>auge No.</td><td><u> </u></td><td>740</td><td></td></td<>					<sup>(1</sup>	1., weight		7			Kness or g	auge No.	<u> </u>	740	
2 Brass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)     CREEN OR PERFORATION OPENNIOS ARE:   5 Gauzed wrapped   8 Saw out   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)     CREEN-PERFORATED INTERVALS:   From   ft. to   ft. from   ft. to     From   ft. to   20   ft. from   ft. to   ft. ft. from     GRAVEL PACK INTERVALS:   From   ft. to   ft.						5 Eiberolas	:9								
CREEN 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   Louverd shutter   4   Key punched   7   Torch cut   10   Other (specify)     CREEN-PERFORATED INTERVALS:   From   10   n.t. to   n.t. from   ft.to   <			4 Galv	anized steel		6 Concrete	tile	9	ABS		12 None	used (oper	n hole)		
2   Louvered shutter   4   Key punched   7   Torch cut   10   Other (specify)     CREEN-PERFORATED INTERVALS:   From   10   ft. to   ft. From   ft. to   ft. ft. to   ft. ft. to   ft. ft. to   ft.	SCREEN O	R PERFORA	TION OPEN	INGS ARE:			5 Gauze	d wrapped						e (open ho	le)
CREEN-PERFORATED INTERVALS:   From   ft. to   ft. to   ft. from   ft. to						6	6 Wire w	rapped							
From   ft. to				Key punch	ned	7	7 Torch o	cut		10 <sup>°</sup> Oth	er (specif	/)			
From   ft. to   ft. From   ft. to   ft. to   ft. to     GROUT MATERIAL:   1 Neat cement   2 Cement grout   3 Bentonite   4 Other     rout Intervals   From   1   ft. to   8   ft. From   ft. to	SCREEN-P	ERFORATED	INTERVAL	S: From		iu ft.	to	20	ft. F	rom		ft. to	)		ft.
From   ft. to   ft. From   ft. to   ft. to   ft. to     GROUT MATERIAL:   1 Neat cement   2 Cement grout   3 Bentonite   4 Other     rout Intervals   From   1   ft. to   8   ft. From   ft. to	CP			From		п. Я д	to	20		rom		ft. to	·		<sup>ft.</sup>
GROUT MATERIAL:   1 Neat cement   2 Cement grout   3 Bentonite   4 Other     rout Intervals   From   1   ft. to   8   ft. From   ft. to   ft. From   ft. to   ft. to </td <td>. 010</td> <td></td> <td>INI LINVALO.</td> <td>Erom</td> <td></td> <td>۳. ۲</td> <td>to</td> <td><u>-</u></td> <td><sup>IL F</sup></td> <td>rom</td> <td></td> <td> п. to</td> <td>·</td> <td></td> <td></td>	. 010		INI LINVALO.	Erom		۳. ۲	to	<u>-</u>	<sup>IL F</sup>	rom		п. to	·		
rout Intervals   From   ft. to   ft. From   ft. to   ft. From   ft. to   ft. From   ft. to   f	6 GROUT	MATERIAL	1 Nea												
Intart is the nearest source of possible contamination:   10   Livestock pens   14   Abandoned water well     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     irrection from well?   How many feet?   How many feet?   PLUGGING INTERVALS   PLUGGING INTERVALS     0   2   Fill, silty clay   Image: classical storage   Image: classical storage   Image: classical storage     9   20   Weathered Shale   Image: classical storage   Image: classical storage   Image: classical storage     Image: classical storage   Image: classical storage   Image: classical storage   Image: classical storage   Image: classical storage     2   9   Silty clay   Image: classical storage   Image: classical storage   Image: classical storage     9   20   Weathered Shale   Image: classical storage <td></td> <td> Гюли</td> <td></td> <td></td> <td></td> <td></td>											 Гюли				
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     rection from well?   How many feet?   How many feet?   How many feet?   FEOM   TO   PLUGGING INTERVALS     2   9   Silty clay   Image: storage   I	What is the	nearest source	e of possible	e contaminati			• • • • • • • • • • • •	11. 1							<sup>π.</sup>
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     How many feet?     FROM   TO   CODE   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS     2   9   Sility clay   Image: classical structure   Im			p			7	Pit privy			•					
How many feet?     FROM   TO   CODE   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS     0   2   Fill, silty clay   -   -   -   -   -     2   9   Silty clay   -   -   -   -   -   -     9   20   Weathered Shale   - <t< td=""><td>2 Sev</td><td>wer lines</td><td></td><td>5 Cess</td><td>lood</td><td>8</td><td>Sewage la</td><td>agoon</td><td></td><td>-</td><td>je</td><td></td><td></td><td></td><td></td></t<>	2 Sev	wer lines		5 Cess	lood	8	Sewage la	agoon		-	je				
FROM   TO   CODE   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS     0   2   Fill, silty clay   -   -   -   -   -     2   9   Silty clay   -   -   -   -   -   -     9   20   Weathered Shale   -		-	lines	6 Seepa	ge pit	9	Feedyard		13 Insect	ticide stor	age				
0   2   Fill, silty clay   1     2   9   Silty clay   9     9   20   Weathered Shale   1     1   1   1   1			CODE					EPOM		feet?	DLU				
2   9   Silty clay     9   20   Weathered Shale     20   Weathered Shale   1     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   9   20     20   1-14-04   20     20   20   20 <td></td> <td></td> <td></td> <td></td> <td></td> <td>010 200</td> <td></td> <td>1100</td> <td>+'<u>×</u>- </td> <td></td> <td>FLOC</td> <td></td> <td>ERVALS</td> <td>&gt;</td> <td></td>						010 200		1100	+' <u>×</u> -		FLOC		ERVALS	>	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)     CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)     1-14-04   and this record is true to the best of my knowledge and belef. Kansas and this record is true to the best of my knowledge and belef. Kansas     Inder the business name of GEOTECHNICAL SERVICES, INC.   by (signature)     INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureavof Water, 1000 S W		9	S	ilty clay											
Impleted on (mo/day/yr)   1-14-04   and this record is true to the best of my knowledge and belief. Kansas     Vater Well Contractor's License No.   531   This Water Well Record was completed on (mo/day/yr)   1-6-04     Inder the business name of   GEOTECHNICAL SERVICES, INC.   by (signature)   Image: Market M	9	20	N N	leathered	I Shale	9									
Impleted on (mo/day/yr)   1-14-04   and this record is true to the best of my knowledge and belief. Kansas     Vater Well Contractor's License No.   531   This Water Well Record was completed on (mo/day/yr)   1-6-04     Inder the business name of   GEOTECHNICAL SERVICES, INC.   by (signature)   Image: Market M									+				· ·		
Impleted on (mo/day/yr)   1-14-04   and this record is true to the best of my knowledge and belief. Kansas     Vater Well Contractor's License No.   531   This Water Well Record was completed on (mo/day/yr)   1-6-04     Inder the business name of   GEOTECHNICAL SERVICES, INC.   by (signature)   Image: Market M		<u> </u>	<u> </u>						+ +						
Impleted on (mo/day/yr)   1-14-04   and this record is true to the best of my knowledge and belief. Kansas     Vater Well Contractor's License No.   531   This Water Well Record was completed on (mo/day/yr)   1-6-04     Inder the business name of   GEOTECHNICAL SERVICES, INC.   by (signature)   Image: Market M											·· · · ·			······································	
Impleted on (mo/day/yr)   1-14-04   and this record is true to the best of my knowledge and belief. Kansas     Vater Well Contractor's License No.   531   This Water Well Record was completed on (mo/day/yr)   1-6-04     Inder the business name of   GEOTECHNICAL SERVICES, INC.   by (signature)   Image: Market M															
Impleted on (mo/day/yr)   1-14-04   and this record is true to the best of my knowledge and belief. Kansas     Vater Well Contractor's License No.   531   This Water Well Record was completed on (mo/day/yr)   1-6-04     Inder the business name of   GEOTECHNICAL SERVICES, INC.   by (signature)   Image: Market M			<u> </u>									· · · ·			
Impleted on (mo/day/yr)   1-14-04   and this record is true to the best of my knowledge and belief. Kansas     Vater Well Contractor's License No.   531   This Water Well Record was completed on (mo/day/yr)   1-6-04     Inder the business name of   GEOTECHNICAL SERVICES, INC.   by (signature)   Image: Market M									+						
Impleted on (mo/day/yr)   1-14-04   and this record is true to the best of my knowledge and belief. Kansas     Vater Well Contractor's License No.   531   This Water Well Record was completed on (mo/day/yr)   1-6-04     Inder the business name of   GEOTECHNICAL SERVICES, INC.   by (signature)   Image: Market M						······································			<u> </u>					<u></u>	$\neg$
Vater Well Contractor's License No.   531   This Water Well Decord was completed on (mo/dayl)r)   1-6-04     Inder the business name of   GEOTECHNICAL SERVICES, INC.   by (signature)   1.000 S W     INSTRUCTIONS:   Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureae of Water, 1000 S W	7 CONTRA	ACTOR'S OR	LANDOWN	ER'S CERTI	ICATIO	N: This water	well was	(1) construc	cted, (2) reco	nstructed,	or (3) plug	ged under	my juriso	liction and	was
tater Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/)r) 1-6-04 Inder the business name of GEOTECHNICAL SERVICES, INC. by (signature) (More and Contractor's License No. 100 S W	ompleted o	on (mo/day/yr)	*****		1-14-	04	•	and thi	is record is tr	ye) to the i	best of my	knowledg	e and be	ef. Kansa	as
INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureae of Water, 1000 S W	Vater Well (	Contractor's L													
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureas of Water, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367, Telephone: 913-296-5545, Send one to WATER WELL OWNER and retain one for your records								by (sig	nature)		<b>4</b> 0	HAN	-H		
	INSTRU Jacksor	UCTIONS:. Ple n St., Ste. 420.	ase fill in blan Topeka, Kans	iks and circle t sas 66612-136	he correct 7. Telen	t answers. Se hone: 913-296	nd three co -5545. Sei	pies to Kansa nd one to W4	as Departmen	t of Health	and Enviro	nment, Bure	eat of Wa	ter, 1000 S	W

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**MW-9**