IOCATION OF WATER WELL   Frame   Property				,	COPY	fuster	Form WWC-	- VOA 0	22 1010	DP .	Que :	وروع	90	
Dilatonic and disrigion from nervest town of they areal address not welly a located within only?  WATER WILL COWNER  RIFE SI: Address, Box #:  CIN, SBIR, ZIP Code  VALVEY COMPLETED WILL  AN X IN SECTION BOX.  Displays Glosco-Assenter Encountered 1  AN X IN SECTION BOX.  Displays Glosco-Assenter Encountered In Section Box.  Displays Glosco-Assenter Encountered In Section	1 LOCATION	OF WAT	ER WELL:	Fractio	on	-				<u>′</u> vnship Nur	nber	R	ange Num	ıber
WATER WELL OWNER: HITE S. Address, Box #  WATER WELL OWNER: HITE S. Address, Box #  WATER WELL OWNER: HITE S. Address, Box #  WATER WELL S. LOCATION WITH 4  DEFFICIAL PROPERTY AND AS S. C. MS4  AND	County: S	edge	wick_	INE	= 1/4 A	W 1/4 SI		$Z_{\mathcal{O}}$	T	25	S	R	OZ	ŒN.
WATER WELL OWNER   See   See   Water Well Description   Water Well De	Distance and	direction						0 0		1	a tide e take			
BRAY, SIA Address, Box & BOX NOFF 127 Shreet EAST Board of Agriculture, Deletion of Water Resource N, State, 27 Code   Secretary   Secreta	1				<u> </u>	aithea	st o	+ re	v/ey	$, \sim$	USA	S		
City, State, Zie Corte    Contract Control with   Depth or Comment   D	P-7		NEH:	tono A	Unulh	1774	21	En e	4	alabah at Aba	at an at August - F	Strateface		<b>.</b>
JOACHE WELLS LOCATION WITH   Depth OF COMPLETED WELL   10.7   1. BLEVATION   33.5   0.												Vivision	of water i	tesource
Depths Goundwater Encourtered 1974  Well STRICT WATER LIVEUL 1975  Well STRICT WATER LIVEUL 1975  Well STRICT WATER LIVEUL 1975  Pump tast data: Well water was 1975  Strict Valid gent was 1975  Strict Valid gent was 1975  Strict Valid gent was 1975  Strict Stri	I LOCATE V	VELL'S LO	CATION WITH									M		·
WELL STATIO WATER LEVEL WY Fund to the tau surface measured on mockeyly WELL STATIO WATER LEVEL WY Fund to the tau surface measured on mockeyly WELL WATER TO BE USED AS, Fund to the tau surface measured on mockeyly WELL WATER TO BE USED AS, Fund to the tau surface measured to mockeyly WELL WATER TO BE USED AS, Fund to the tau surface measured to the purpose of the tau surface measured to the tau surface supply a Developing of the tau surface measured to the tau surface supply and the (Specify the tau) Water Well Delinhocated 2 ver wide (Specify the tau surface) 1 Sheet 3 RAP (SR) 5 Novegit from 8 Concrete tile 2 PVC 4 ABS 7 Fiberglass 7 FVC 6 SCHEEN OR PERFORATION MATERIAL 7 Fiberglass 7 FVC 7 SCHEEN OR PERFORATION MATERIAL 7 Fiberglass 7 FVC 8 SCHEEN OR PERFORATION MATERIAL 7 Fiberglass 7 FVC 8 Surface and surface of the tau surface measured to	AN "X" IN	SECTION	BOX:	framed .			Box.						Conservation of the Conser	· · · · · · · · · · · · · · · · · · ·
Pump test data: Well water was—thus after house pumping — gen gen was the start yeld gen; Well water was—thus the start yeld gen; Well water was—thus the start yeld gen; Well water supply 8 Air conditioning 11 injection well 11 injection well 11 injection well 11 injection well 12 injection was 12 ingested to 12 injection well 12 injection well 13 injection well 14 injection well 14 injection well 15 inje	ī [	1	1			- Danie						200	110/8	32-
Est Yeld: ggpm; Well water was \$\frac{1}{2}\$. f. after \$\frac{1}{2}\$. for \$\frac{1}{2}\$. for \$\frac{1}{2}\$. f. and \$\frac{1}{2}\$. f.	)	   NIW = _	I NE	NA										
Bore Holo Damester in. 10 15. Public water supply 8 Air conditioning 11 Injection well 11 Injection well 12 Injection well 12 Injection well 20 Injection well 12 Injection well 20 Injection well 21 Injection well 21 Injection well 22 Injection 4 Industrial 7 Lawn and geards may 10 Downstrian well water supply 8 Air conditioning 11 Injection well 20 Injection well 25 Injection 4 Industrial 7 Lawn and geards may 10 Downstrian well water well was 2 Injection 15 Rev 15		[5] AA	1/5 = 1/5	Est. Yield										
1 Domestic 3 Feedbut 6 Oil field water supply 9 Develating   Domestic 3 Feedbut 6   Domestic	<u>e</u> w	1	F	Bore Hole	Diameter.	<b>6</b> in. to	37.2	<del>′=</del> ft	., and	2	in.	to .	40.7	
2 Prigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical-bacteriological sample submitted to Department? Yes. No. 11 Visve, mortally stransple was submitted in Department? Yes. No. 11 Visve, mortally stransple was submitted in Department? Yes. No. 11 Visve, mortally stransple was submitted in Department? Yes. No. 11 Visve, mortally stransple was submitted in Department? Yes. No. 11 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 12 Visve, mortally stransple was submitted in Department? Yes. No. 11 Visve, mortally stransple was submitted in Department? Yes. No. 11 Visve, mortally stransple was submitted in Department on Int. 10 Visve mortally stransple was submitted in Department on Int. 10 Visve mortally stransple was submitted in Department on Int. 10 Visve mortally stransple was submitted in Department on Int. 10 Visve mortally stransple was submitted in Department on Int. 10 Visve mortally stransple was submitted in Department on Int. 10 Visve mortally stransple was submitted in Department on Int. 10 Visve mortally stransple was submitted in Department on Int. 10 Visve mortally stransple was submitted in Department on Int. 10 Visve mortally stransple was submitted in Department on Int. 10 Visve mortally stransple was submitted in Department on	₹	X.								•				
Was a chemical bacteriological sample submitted to Department? Yes		SW	SE	· ·										
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wought from 8 Concrete tile CASING JOINTS Glued . Clamped .  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Waited . Clamped .  2 PVC 4 ABS 7 Thorrdass 7 Thorrdass Threaded .  1 Threaded		1										dental control		* · · · · · · · · · · · · · · · · · · ·
TYPE OF BLANK CASING USED   State of Asbacios Cement   9 Other (specify below)   Wedded   1 Steel   3 RMP (SR)   6 Asbacios Cement   9 Other (specify below)   Wedded   1 Record   1 Steel   1 Record   1 Recor	1		-	l	mical/bacte	nological sample s	submitted to L					moruay	- /	was sub
1 Steel 3 RMP (SR) 6 Asbackos-Cement 9 Other (specify below) Wildred 2 PVC 4 ABS 7 Fiberglass 5 Threaded.  Slank casing diameter in to 1. th. Dia in the cases or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL.  1 Steel 3 Statinices steel 5 Fiberglass 8 RIMP (SR) 11 Other (specify) 2 Brass 4 Galwanized steel 6 Concrots tills 9 ABS 12 Nove used (open hole) 5 CREEN OR PERFORATION OPENINGS ARE: 46 Governote tills 9 ABS 12 Nove used (open hole) 1 Continuous siot 3 Mill slot 6 Give wrapped 8 Saw cut 11 None (open hole) 2 Louwerd shutter 4 Key punched 7 Torch cut 10 Other (specify) .  SCREEN-PERFORATED INTERVALS: From 1 to 10 th. From 1 to 10 th. From 1 to 1. th. Fr	5 TYPE OF	BLANK C	ASING USED:	***************************************	5 V	Vrought iron	8 Concr					<u> </u>		l
Blank casing diameter in. to ft. Dia in. Dia	—			9 4 8 8										
Casing height above land surface in, weight	2 PVC		4 ABS		7 F	iberglass					Threa	ded		
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 4 Stiberglass 8 RMP (SR) 11 Other (specify)														
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Casing heigh	it above la	ind surface		in.,	weight			s./ft. Wall th	ickness or	gauge No	Ď,		
2 Brass 4 Galvarized steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: ### 5 Gauzed wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From. f. t. to ft., From ft. to ft., From ft.						<u>.</u>								
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From. ft. to														
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Couvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.					,,	8 Saw		useu (op			nole)			
2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  From				A			•. •					11 1101	io (open)	1010)
From ft. to ft. From ft. ft. From ft.	2 Louve	ered shutt	er 4 K	ey punched					10 Othe	r (specify)				
GRAVEL PACK INTERVALS: From. ft. to	SCREEN-PE	RFORATE	D INTERVALS:											
GROUT MATERIAL:  Neat cerner) 2 Cement grout 3 Bentonite 4 Other  Tree to 1 Sentonite 4 Other  Grout Intervals: From 1 to 40-7 ft. From 1 to 40-7	Ċ.	Automorphism												
GROUT MATERIAL:    Neat cemen   2 Cement grout   3 Bentonite   4 Other	GH	AVEL PA	OK INTERVALS:		*									
Grout Intervals: From. 6.0	6 GBOUT M	MATERIAL	. L Neat	The state of the s	2 Ce	<del> </del>	3 Rent	William .					<del></del>	
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? How many feet? How many feet?  FROM TO LITHOLOGIC LOG FROM TO FR	<del> </del>		AND THE PROPERTY AND ADDRESS OF THE PARTY AND			70	Quantum Comments							ananananan (40
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Sepage pit 9 Feedyard 13 Insecticide storage Hazardus Water How many feet? How feet how fe	What is the r	nearest sc	urce of possible	contaminati	ion:							bandone	d water w	/ell
3 Watertight sewer lines 6 Sepage pit 9 Feedyard 13 Insecticide storage /hazargas Water Direction from well?  South TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  9.0 49.7 Brown plastic to highly feet reat plastic CLAY to weathered  CLAY to weathered  TO Some Coloiulm Cartonale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 99.0 Bz  water Well Contractor's License No. Hie This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  under the business name of This Water Well Record was completed on (mo/day/yr)  provided the third this water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was the water was th	1 Septi	4 Later	ral lines	al lines 7 Pit privy			11 Fuel storage			15 Oil well/Gas well				
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  Peet Sext Passific to highly to weathered  To Some Calcium Carbonate  Passific Sext Passific to highly to weathered  To Some Calcium Carbonate  Passific Sext Passific to the best of my knowledge and belief. Kansas  Water Well Contractor's License No. How This Water Well Record was completed on (mo/day/yr)  under the business name of Termoon Consultation per PLEASE PRESS FIRMLY and PRINT clearly. by (signature)  INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. 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 Department of Health and Environment, Division of Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL				•										
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  GOOD GOT Brown Plastic TP highly by Lastic TP highly by CLAY SHIP Weathord  LAY SHIP With Trace  TO SOME CALCIUM CARRONATE  Nocliules  TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)			THE STATE OF THE S	page pit		9 Feedyard				rage //	azan	Zous	Mas	K.
Z CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 09/10/82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo/day/year) on the contractor's License No This Water Well Record was completed on (mo/day/year) on the contractor's License No This Water Well Record was completed on (mo/day/year) on the contractor's License No This Water Well Record was completed on (mo/day/year) on the contractor's License No This Water Well Record was completed on (mo/day/year) on the contractor's License No This Water Well Record was completed on (mo/day/year) on the contractor's License No This Water Well Record was completed on (mo/day/year) on the contractor's License No This Water Well Record was completed on (mo/day/year)			JOUTH	LITHOLI	OGIC LOG		LEBOM		nany feet?	HOPI	DX.	<i>TC</i> IC LOG	for	MITTY.
To some Calcium Carbonate  To Some Calcium Carbonate  To Contractor's Or Landowner's Certification: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  This Water Well Contractor's License No.  This Water Well Record was completed on (mo/day/yer)  Under the business name of Termacon Consultants  This Water Well Record was completed on (mo/day/yer)  Under the business name of Termacon Consultants  This Water Well Record was completed on (mo/day/yer)  Under the business name of Termacon Consultants  This Place File Serial File This Consultants  This Place by (signature)  Under the business name of Termacon Consultants  This Place File Serial File This Consultants  The Copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	-34	40.7	Brown	phs	fic to	highle	1.				microa	10 200		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		feet	plastic	, (EL)	44 · to	weather	al							-
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		·	CLAY-	SHA	LE, u	i'th;truc	9			·	· · · · · · · · · · · · · · · · · · ·			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 99 109 82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) under the business name of Suppose the Contractor's License No. This Water Well Record was completed on (mo/day/yr) by (signature) by (signature) three copies to Kansas Department of Health and Environment, Division of Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL			to som	100000	cium	carbonat	6	ļ						
completed on (mo/day/year)	<u> </u>		poduk	\$				77-77-77-77-77-77-77-77-77-77-77-77-77-						
completed on (mo/day/year)				<del></del>										
completed on (mo/day/year)			· · · · · · · · · · · · · · · · · · ·						-				·····	
completed on (mo/day/year)				***************************************										
completed on (mo/day/year)			Access and the second		7.00					<del></del>				
completed on (mo/day/year)		-												
completed on (mo/day/year)	<u> </u>													
completed on (mo/day/year)			· · · · · · · · · · · · · · · · · · ·											
completed on (mo/day/year)														
completed on (mo/day/year)			<u></u>					1.	1	AND ROOMS	The same of the sa			
Water Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr)  under the business name of   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 Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	Z CONTRA	CTOR'S	OR LANDOWNE	R'S CERTIF		This water well w								
under the business name of Temacon Consultants Inc. by (signature)				1000	<i>3.64</i>	This variance					of my kn	owledge	and belie	i. Kansas
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 Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL				7	Pone		manufacture .		The state of the s	agen on the	6º1	2 A	-	
three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	INSTRUCTION	ONS: Use	typewriter or ball	point pen, F	PLEASE PF	RESS FIRMLY an	d PRINT clea	rly. Please f	III in blanks,	underline c	or circle the	e correct	answers.	Send top
	three copies	to Kansas	Department of H	ealth and Er	vironment,	Division of Enviror	ment, Enviror	mental Geo	logy Section	ı, Topeka, I	KS 66620.	Send or	e to WATI	ER WELL