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WATER WELL OWNER: D. 7. FAMALY O. 1. L. 20. M.C.  R. S. B. Address, S. R. 20 P. Cobe  W. Site, J. P. Cobe  W. Site, J. P. Cobe  W. J. 1. J				· -		•				
Rie St. Address Box # 1 3 1 3 (RADNAWY 5417F 41)  State, 2P CO		20 U 5	DALE !	25 3E)	55 WESTSI	DE				
89, Stein, 2P Code  Width TA. U.S. 5. 179.0.2  Registration Number:  LOCATE WELLS LOCATION NUT! AN "X" IN SECTION BOX.  WELLS STATIC WATER EVEIL. 3.5. 1. blow land curries measured on modally in 19.9.4.  WELLS STATIC WATER EVEIL. 3.5. 1. blow land curries measured on modally in 19.9.4.  WELLS STATIC WATER EVEIL. 3.5. 1. blow land curries measured on modally in 19.9.4.  WELLS STATIC WATER EVEIL. 3.5. 1. blow land curries measured on modally in 19.9.4.  WELL STATIC WATER EVEIL. 3.5. 1. blow land curries measured on modally in 19.9.4.  WELL WATER TO BE USED AS. 5. Public water supply: 9. Develoring in 19.0.  Well water was: 1. all fair hours pumping 9. 9.  Well WATER TO BE USED AS. 5. Public water supply: 9. Develoring 11. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only. Observation well  1. Smell power of the industrial 7. Liver and gradinon only.										
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LOCATE WELL'S LOCATION WITH- AN X' IN SECTION (SIX)  WELL'S STATIC WATER LEVEL. 1.5. b. bloow land surface measured or molus pyrumping. gr benefit of the state o			:WICH	ITAIKS, 6	7202					
Depth(s) Groundwater Encountered  WELLS STATO WATER LEVEL J. J. 8. below land surface measured on moldstyly (2.1.4.)  WELLS STATO WATER LEVEL J. 5. 8. below land surface measured on moldstyly (2.1.4.)  WELLS STATO WATER LEVEL J. 5. 8. below land surface measured on moldstyly (2.1.4.)  Fump lest data: Well water was 1. after hours pumping. 98  Est Yield. gom; Well water was 1. their hours pumping. 98  Est Yield. gom; Well water was 1. their hours pumping. 98  Est Yield. gom; Well water was 1. their hours pumping. 98  Est Yield. gom; Well water was 1. their hours pumping. 98  Est Yield. gom; Well water was 1. their hours pumping. 98  Est Yield. gom; Well water was 1. their hours pumping. 98  Est Yield. gom; Well water was 1. their hours pumping. 98  I Donestic 3 Facility I Land 1. their hours pumping. 98  I Donestic 3 Facility I Land 1. their water supply 9 Develoring 12 Other (Specity below) 2 Imgastor. 4 Industrial was chemical bacteriological sample submitted to Department? Yes No If yes, molesyly sample was 8 Water was No If yes, molesyly sample was 8 Water was No If yes, molesyly sample was 9 Type No It yes, molesyly sample was 8 Water was No If yes, molesyly sample was 8 Water was No If yes, molesyly sample was 8 Water was No If yes, molesyly sample was 8 Water was No If yes, molesyly sample was 8 Water was No If yes, molesyly sample was 8 Water was No It yes, molesyly sample was 9 Demandering 12 Other (Specity below) 1 Other (Spec	LOCATE W	/ELL'S LO	CATION WITH	4 DEPTH OF	COMPLETED WELL	65	. ft. FLFV	ATION:		
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Est. Yield por Hole Districts 17 / File. 10 - 6 - 5 - 15 - 15 - 15 - 15 - 15 - 15 -		1	i							
Well LAWATER TO BE USED AS 5 Public water supply 8 As a Conditioning 1 Injection well 12 Other (Specify below)  **WELL WATER TO BE USED AS 5 Public water supply 8 Dewatering 12 Other (Specify below)  **Domestic 3 Feedlot 6 Off field water supply 10 Observation well 12 Cher (Specify below)  **TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS Glied . Clamped  **TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS Glied  **Specific 3 Specific As a Specific		NW	NE							
WELL WATER TO BE USED AS:    Very Company   Section   Se	.	!		Bore Hole Diam	17/ 6 in to	443		anter	. Hours pu	umping
1	w	<del>i  </del>		WELL WATER						
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Was a chemical/backeriological sample submitted to Department? Yes		sw	SE							
TYPE OF BLANK CASING USED: 1 Sivel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded		!	: 1	1						
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cernent 9 Other (specify below) Welded	<u> </u>	<u>'</u>		i .	/bacteriological sample :	submitted to De			_	* *
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Traveade.  7 Fiberglass Traveade.  7 Fiberglass Traveade.  7 Fiberglass Traveade.  1 In to ft., Dia in. to ft., Dia in. to stin, Dia s	TYPE OF I	DI ANIK C	ACING LICED.	Truittea	F 146					
2 PVC 4 ABS 7 Fiberglass Threaded.  In to th. Dia in to th. Dia in to the property of the prop		BLANK C		\ <b>D</b> \						•
Lank casing diameter in to the policy of the				<b>р</b> п)		`	•	•		
asing height above land surface. 3 BFFW in, weight lobs./ft. Wall thickness or gauge No.  PYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Abbasios-cement 1 Sizel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					•					
YPE OF SCREEN OR PERFORATION MATERIAL: 1   Steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)										
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From ft. to ft., From ft., Fro	CREEN-PER	RFORATE	D INTERVALS:	From	ft. to		ft Fro	om	ft. <sup>.</sup>	tof
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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? How many feet? How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  65 25 NUAD CRAVEL 6 7 Supply 13 CEMENT 20 3 SACK 3 O TOP 50/LL  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we may feet on (mo/day/year) and this record is true to the best of my knowledge and belief. Kans atter Well Contractor's License No. 3 7 This Water Well Record was completed on (mo/day/yr) Adder the business name of PEISEN WATER WEILS AND WATER WEILSTRIVICTIONS: Use typewriter or ball point pen, PLEASE FIRMLY and PRINT clearly. Please till in blanks, underline of circle the correct answers. Send to STRIVICTIONS: Use typewriter or ball point pen, PLEASE FIRMLY and PRINT clearly. Please till in blanks, underline of circle the correct answers. Send to WATER WEI ecocytes to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Sand one to WATER WEI	Vhat is the ne	earest so	urce of possible	contamination:			10 Lives	stock pens	14 A	bandoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage irrection from well? How many feet? FROM TO LITHOLOGIC LOG 65 25 NUAD GRAVEL 1.93 Mg. 13 3 CEMENT 3 0 TOP SUIL  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w impleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kans ater Well Contractor's License No. 3 49 This Water Well Record was completed on (mo/day/yr) by (signature)	1 Septic	tank	4 Late	ral lines	7 Pit privy		11 Fuel	storage	15 C	il well/Gas well
TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  65 25 RUAD GRAVEL 6.75 GRAVEL 1.73 G	2 Sewer	lines	5 Cess	s pool	8 Sewage lage	oon	12 Ferti	lizer storage	16 C	Other (specify below)
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  65 95 NUAD GRAVEL 193 Man.  13 3 CEMENT 21 3 MCM  3 0 TOP 50/L  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we impleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kans ater Well Contractor's License No.  3 9 This Water Well Record was completed on (mo/day/yrr) 19 19 19 19 19 19 19 19 19 19 19 19 19	3 Watert	tight sew	er lines 6 Seep	page pit	9 Feedyard		13 Insec	cticide storage		
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WNER and retain one for your records.	ompleted on a later Well Co ander the busi	(mo/day/y ontractor's iness nan	rear)	ER WATE	This Water W	ell Record was	completed by (signa	on (mo/day/yr) .	Lef 2	11-84 Wein
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