ICOCATION CE WATER WELL Parties and director from naginal town or ohy store address of walf if breated within carry	Sounty MONT COMERTY NEW A SCAPE IN THE VALUE OF THE VALUE	LOCATI	VV . [\mathcal{O}	WAIEF	WELL RECOP	RD Form W	WC-5 KSA 82a	-1212				
Digenore and direction from neglect town or only street address of well if located within city? OFFE OFFE OFFE OFFE OFFE OFFE OFFE OFF	TYPE OF BLANK CASING USED Type OF BLANK CASING	COUNTY: //	ON OF WA	TER WELL:		5W 1/4	NE 14		う	11	1	~ . /	_
WATER WELL OWNER PARMAND TABUSTRES, TAC. Board of Agriculture, Division of Water Resources City, Stein, 20r Code. OFFET VILLE, KS. 74337 DOANTS WELL SICOATION WITHING DEPTH OF CONFUERTED WELL. AN X IN SECTION BOX. Purp test data: Wolf water was Download aurtace measured on notidaty with the property of the confuerting well. WELLS STATIO WELL STATION WITHING WELL WATER TO BE USED AS. Purp test data: Wolf water was Boar 1-60 Derection of Confuerting Well. WELL STATION DE USED AS. Purp test data: Wolf water was Boar 1-60 Derection of Confuerting Well water was Board of Agriculture Development Well water was property Board and author was not a fine of the Confuerting Well water was Board and author was on the Confuerting Well water was Board and author was on the Confuerting Well water was Board and author was on the Confuerting Well water was Board and author was on the Confuerting Well water was Board and author was on the Confuerting Well water was Board and author was on the Confuerting Well water was Board and author was on the Confuerting Well water was Board and water was Board and author was on the Confuerting Well water was Board and author was on the Confuerting Well was	WITER DELLOWISE FARMULAND TANDUSTRIES TAIL Board of Agriculture, Division of Water Resource Application Number: CFEF VILLE, KS. 18337 INCORTE WELLS LOCATION WITER AN "K" IN SECTION BOX. Purp test date. Well water was Box 40 & 80 In 19 I	Distance a	and direction	from nearest tow									•
First, St. Audress, Box # 10. BOX 570 (R) State 2P Code COFF SYTULE, KS 16337. 3) LOCATE WELL'S LOCATION WITH-I JOEPH OF COMPLETED WELL 3) LOCATE WELL'S LOCATION WITH-I JOEPH OF COMPLETED WELL 3) LOCATE WELL'S LOCATION WITH-I JOEPH OF COMPLETED WELL 4) L. B. LELEVATON. 3) A. T. INSECTION BOX. WELL STATIC WATER LEVEL. 4) L. bolow land surface measured on modalyly well well water was a finished measured on modalyly with the property of the complete data: Well water was a finished measured on modalyly gpm beneficially with the property of the complete data. Well water was 1 after hours pumping. gpm Box Holo Damento 57/4, in to 23.7, 0, it. and, in, to 1, to 1, to 1, to 1, to 2, to 1, to 1	Board of Agricular, Division of Water Resources (PK, Salex, 2P) Code: OFFEY/ILLE, KS 76337 LOCATE WELLS LOCATION WITH-IID (BEPT OF COMPLETED WELL 23.0 In ELEVATION) AN "X" IN SECTION BOX. WELL STATIC WATER LEVEL 7.0 In 2.2 In the Elevation of the second of the seco				ALAND T	WAYS-	TRIFC	7416		J			
CRIN, Stable, ZIP Code COPPEY VILLET, KS. 76337. Application Number: J. OCATE WELLS LOCATION WITH J. DEPTH of DOWNLETED WELL AN X' IN SECTION BOX. Pump test data: Well water was the supply of t	Application Number Contrevella Contreve	2) WATEI	R WELL OV	NEH: FATO	DOY 570	70 200 5	11003,	ZNC,	Board o	f Agricultura	Division	of Water I	Posouroos
BLOCATE WELL'S LOCATION WITH-I SEPTH OF COMPLETED WELL AN X' IN SECTION BOX. Dephi(s) Groundwise Fenouement 1 9, o ft. 2 in. 10 in. 3 in. 10 in. 2 in. 10	CONTRACTORS OR LANDOWNERS CERTIFICATION. This water well water (1) ghost congruence in the contract on (1) of the form of the contract on (1) of the contra					K 713	277			•	DIVISION	UI WALEI I	nesources
Depthig Goundwater Encountered: Depthig Goundwater Encountered: 1, below land surface measured on modayly?	Depth's Organization and Surface Procurement 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	City, State	, ZIP CODE	OCATION WITH	A DEPTH OF CO		2	3,0 4 51544	TION.	ion Number.			
Pump test data: Well water was ft. after hours pumping gpm	Pump test data: Well water was 1. after hours pumping gm gm gm gm water was 2.0.0 ft. and in to 3.0 ft. and in to 5.0 ft. bis 5.0 ft. and in to 5.0 ft. bis 5.0 ft	AN "X"	IN SECTIO	N BOX:	Depth(s) Groundy	vater Encountere	ed 1	7. O ft. 2	2	ft. 3	3		, , , , .ft.
Est Yeld gorm Wall water was 3.2.0. ft., after hours pumping gpm bore Hole Diameter B 3/4. in to 2.2.0. ft., and in to built water was 3.5.0. ft., and in to built water was 4.5.0. ft., and in to built water was 4.5.0. ft., and garden only (Monitoring well 1.0 onestic 3 Feedord 7 Lawn and garden only (Monitoring well 1.0 onestic 3 Feedord 7 Lawn and garden only (Monitoring well 1.0 onestic 3 Feedord 8 Knowledge submitted to Department? Yes (Monitoring well 1.0 onestic 2 Impation 4 Industrial 7 Lawn and garden only (Monitoring well 1.0 onestic 2 Impation 8 Cornerts bill 6 Conforts bill 7 Lawn and garden only (Monitoring well 1.0 onestic 4 Monitoring well 1.0 onestic 1.0 one	Est Yield grow Water was 23.0 ft. after hours pumping grow below water was 23.0 ft. after hours pumping grow below water was 23.0 ft. and in to the supply grow was a person of the water was 23.0 ft. and in to the supply grow was a person of the water was 23.0 ft. and in to the supply grow was a person of the water was a person of the water was a person of the water was upply grow and in dusting 1 grow was a person of the water was a person of the water was upply grow was a person of the water was upply grow and in the was upply grow and gro	Ŧ [!	!!!	WELL'S STATIC	WATER LEVEL		. ft. below land sur	face measured	on mo/day/yr		· · · · · · · ·	
Bore Hole Dameste 8 7/4 in. to 5 Public water supply 8 Ar conditioning 11 Injection well 11 Domester 3 Feedort 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Injection well 12 Origination 4 Industrial 7 Lawn and garden only 6 Monitoring well 12 Other (Specify below) 2 Injection well 14 Domester 15 Injection well 12 Origination 4 Industrial 7 Lawn and garden only 6 Monitoring well 12 Other (Specify below) 2 Injection will was a chemical-bacterological sample auchited to Department Yes. 6 Oil Field well supplied 12 Origination 4 Injection well 13 Stell 3 RMP (SR) 6 Asbastios-Cement 9 Other (Specify below) Wolfed 1 Stell 15 Stell 3 Stallage stell 5 Fiberglass 8 Intell (Stell 15 Injection 14 Injection well and surface 15 Injection 14 Injection well and surface 15 Injection 14 Injection well was a chemical-bacterological sample was sub-water well beneficially Yes. Modern Water Well Deminds (Injection well was supplied 15 Injection with water well well well well produced 15 Injection with water well well well well produced 15 Injection with water well well well well produced 15 Injection with water well well well well produced 15 Injection with water well well well well well well well we	Bore Hole Diameter 8 74 in. 10	-	- NW	NE	•								
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Was a chemical/bacteriological sample submitted to Department? Ves. If yes, modayor, sample was submitted to Department? Ves. If yes, modayor, sample was submitted to Department? Ves. If yes, modayor, sample was submitted to Department? Ves. If yes, modayor, sample was submitted to Department? Ves. If yes, modayor, sample was submitted to Depart will Dished? Ves. If yes, modayor, sample was submitted to Depart will Dished? Ves. If yes, modayor, sample was submitted to Depart will Dished? Ves. If yes, modayor, sample was submitted to Depart will Dished? If yes, modayor, sample was submitted to Depart will Dished? If yes, modayor, sample was submitted to Depart will Dished. If yes, modayor, sample was submitted to Depart will Dished. If yes, modayor, sample was submitted to Depart will Dished. If yes, modayor, sample was submitted. If yes, sample was sample was submitted. If yes, sample was sample was submitted. If yes, sample was sample was sample was sample was submitted. If yes, sample was sample was sample was sample was	Was a chemical/bacteriological sample submitted to Department Yes	ī l-	- SW	SE			6 Oil fie	ld water supply	9 Dewatering	12	Other (Specify be	low)
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Blank casing diameter Step 1 in 19 4 in 19 5 7 Fiberglass Threaded. Thread	Blank casing diameter In weight In the part of the p					•							
Blank casing diameter 2 in 19 ft. Dia in 10	Blank casing diameter in 19 ft. Dia in to ft. Dia in. Casing height above land surface 44 in., weight in. weight bis./ft. Wall thickness or gauge No. Schedure 40 Casing height above land surface 44 in., weight weight 19 Casing height above land surface 45 Casing height above land surface 45 Casing height above land surface 46 Casing height above land surface 47 Casing height above land surface 47 Casing height above land surface 47 Casing height above land surface 48 Casing height above land surface 48 Casing height above land surface 49 Casing height above land surface 40 Casing height above land surface 40 Casing height			•	R)	+		, , ,	•				
Casing height above land surface. 4 in, weight inches or gauge No ARDINE 40 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Stale 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) 2 Continuous skot 9 Brass 12 None used (open hole) 1 Continuous skot 9 Brass 12 None used (open hole) 1 Continuous skot 9 Brass 12 None used (open hole) 2 Louvered shutter 4 Key punched 9 Dritled holes 2 Louvered shutter 4 Key punched 7 Torch cut 5 O ft. From 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 4 O ft. to 5 O ft. From 1 t. to ft. From 1 t.	Casing height above land surface.	_		-,	5.0								
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Stole	TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanzed steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 5 Mill slot 6 6 Wire wrapped 9 Drilled holes 2 Louwered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 5.0 ft. to 1.5.0 ft. From 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 11 to 1.5.0 ft. From 11 to 1.5.0 ft. From 12 Other (specify) SCREEN-PERFORATED INTERVALS: From 12 Other (specify) SCREEN-PERFORATED INTERVALS: From 15 Other (spec		•		in. to . , ,	ft., Dia		in. to	ft., Dia		in. to	ما الم	ft.
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2 Louvered shutter 3 Key punched 5 O t. to 15 O t., From ft. to ft. From ft.	2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS From 5.0 ft. to 1.5.0 ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN	OR PERFO	RATION OPENIN	GS ARE:	5	Gauzed wrapp	ped	8 Saw cut		11 No	one (open	hole)
SCREEN-PERFORATED INTERVALS: From. 5.0 ft. to	SCREEN-PERFORATED INTERVALS: From. 5.0 ft. to	1 Co	ontinuous sk	ot 394	ill slot	6	Wire wrapped		9 Drilled hole	es			
GRAVEL PACK INTERVALS: From. 4.0 ft. to 15.0 ft., From ft. to ft. to ft. From ft. to ft. from ft. to ft. from ft. to ft. GROUT MATERIAL: Grout Intervals: From 0, 0 ft. to 2, 0 ft., From ft. to ft. Grout Intervals: From 0, 0 ft. to 2, 0 ft., From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well Gas well 2 Sewer lines 5 Sees pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterright sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? Th REPLACE DIRECTION TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O.O 70.0 BROWN SILTY CLAY MOIST STIFF 16.0 23.0 BROWN GRAVEL 5 SAND 7 CLAY LAYERS 2 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/dayvear) 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/dayvear) 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/dayvear) 7 To this Water Well Record was completed on (mo/dayvear) Under the business name of SSOCIATED CINY on men'ng 1 Industrictly (signature)	GRAVEL PACK INTERVALS: From 41.0 ft. to 15.0 ft. From ft. To 15.0 ft. Fr	2 Lo	uvered shut	ter 4 Ke	ey punched	7	Torch cut	r 0	10 Other (spe	cify)			
From ft. to ft. ft. from ft.	GROUT MATERIAL: 1 Neat cement Grout Intervals: From 0,0 th. QCement grout Grout Intervals: From 0,0 th. QCement grout What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fertilizer storage 1 Sewage lagoon 3 Watertight sewer lines 6 Seespage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO 10.0 BROWN SILTY CLAY MOIST STIFF 16.0 23.0 BROWN GRAVEL 3 SAND 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) 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 Licepse No. 555 Intis Water Well Record was completed on (mo/day/year) NONTRACTOR'S Licepse No. This Water Well Record was completed on (mo/day/year) NONTRACTOR'S Licepse No. This Water Well Record was completed on (mo/day/year) NONTRACTOR'S Licepse No. This Water Well Record was completed on (mo/day/year) NONTRACTOR'S Licepse No. NONTRACTOR'S Licepse No. This Water Well Record was completed on (mo/day/year) NONTRACTOR'S Licepse No. This Water Well Record was completed on (mo/day/year) NONTRACTOR'S Licepse No. NONTRACTOR'S Licepse No. This Water Well Record was completed on (mo/day/year) NONTRACTOR'S Licepse No. This Water Well Record was completed on (mo/day/year) NONTRACTOR'S Licepse No. The Material Material Interval Advanced to the Lice to Taylor Water Well Record was completed on (mo/day/year) NONTRACTOR'S Licepse No. The Material Interval Adva	SCREEN-	PERFORAT	ED INTERVALS:	From 🚍)	. to / .:	5. <i>O</i> ft., Fro	m	ft.	to		ft.
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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) 7-9-9-4 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 55. This Water Well Record was completed on (mo/day/ye) 19-9-4 under the business name of SSOCIATED ENVIRONMENTS. The USTYTCLY (signature)	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)				GRAVEL	- 3 SA	10						
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