Contraction				WATER WELL RECORD	Form WW		32a-1212			
Jesince and direction from neriest town or only street address of we'll located within only?  2.4/SSF/p1ania, KS:-  WEER WELL OWNER  ## 2. Address box * 2.15 N Post  18, Stan, ZIP Code  Meania, KS 6.7864  LOCATE WELLS LOCATION WITH AN X IN SECTION BOX  West STATION WITH 1 EVEL I. 18.0 * 1. 18.0	LOCAT	ION OF WATER	R WELL: Fraction		I .		1			mber
### Address Box # : 215 N Post ### Pricesen Windmill ### Source ##	County:						T	32 (S)	<u>  R 30</u>	E(V)
WATER WELL DOWNER  ### \$  5 Advesses, 50 or # 215 N. Poist  Boy, \$  1 Advesses, 20° Code  ### \$  5 Adve	Distance	and direction fro	m nearest town or city st	reet address of well if locate	ed within cit	<b>y</b> ?				
WATER WELL OWNER:   Priesen   Wildmill	2 3/49	E/Plains.	KS							
RAP, St. Address, Box # 215 N Post				dmill			#1 F	'ox Boyd ".	Α"	
City, State, ZIP Code	_									Resources
LOCATE WELL'S LOCATION WITH  AN X IN SECTION PDX:  Depth(s) Grandwater Encountered: 1, 180. n. 2.  WELL'S STATIC WATER LEVEL. 1, 180. n. t. below land surface measured on modaryly purposed to the control of the contr	-			67864						
Wells STATIC WATER LEVEL 1.80. It. below land surface measured on moidayry Pump test data: Well water was 1.90. ft. after 1. hours pumping 50. gpm Pump test data: Well water was 1.90. ft. after 1. hours pumping 50. gpm Wells STATIC WATER LEVEL 1.80. It. below land surface measured on moidayry Pump test data: Well water was 1.90. ft. after 1. hours pumping 90m Bore Hote Diameter 9½ in. to 3.40. ft., and in. to 1. ft. Well WATER TO BE USED AS 5 Public water supply 9 As in conditioning 11 Injection well 1 Domestic 3 Feedold 5 Public water supply 9 Dewatering 12 Other (Specify below) Water well Dewater only 10 Domestic 3 Feedold 5 Public water supply 9 Dewatering 12 Other (Specify below) Water well Diameter 9½ in. to 3.40. ft. Dia 1. ft. Dia 1. ft. Diameter 9 Other (specify below) Water well Diameter 9 St. No. X. 1 yes, moidayry sample was submitted to Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, moidayry sample was submitted 10 Department? Yes. No. X. 1 yes, mo	LOCAT	E WELL'S LOC	ATION WITH 4 DEPTH	OF COMPLETED WELL			VATION:			
Eat Yeled 5.0 gpm: Well water was ft. after hours pumping gpm Bove Hole Disenteer 9, in to 34.0 ft. and in to ft.	,	IN SECTION E	Deptn(s) G							
W		NW -	- NE Est. Yield	•				· · · · · · · · · · · · · · · · · · ·		
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOHNS: Glued X. Clamped	<u>.</u>	i	Bore Hole	Diameter $9\frac{1}{2}$ in. to	340		i., and	. , in.	to	ft.
2 Irrigation   4 Industrial   7 Lawn and garden only   10 Montoning well   Was a chemical/bacteriological sample submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Yes.   No. X., if yes, mordsyry sample was submitted to Department? Ye	₹ "[	1	WELL WA	TER TO BE USED AS:	5 Public w	ater supply	8 Air condition	ning 11	Injection well	
Type OF BLANK CASING LIBED   S Wought iron   S Concrete Nile   S	.	1	1 Dom	nestic 3 Feedlot (	6 Dil field	water supply	9 Dewatering	12	Other (Specify b	elow)
Type of Blank Casing USED:  1 Steel 3 RIMF (SR)  2 Brass 4 Galvanized Steel 5 Riberglass  1 Steel 5 RIMF (SR)  1 Continuous slot 3 Mill slot 6 Gorcete tile 9 ABS  SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Polited form of the tomore of the t	l ľ	SW -	- St 2 Irriga							
Type OF BLANK CASING USED:  1 Type OF BLANK CASING USED:  1 Sheel 3 RIMF (SR)  1 Abassios-Gement 7 Sheering 1		¦ x l	'   '			-				
TYPE OF BLANK CASING USED: S Wrought iron	į L			,		•		-		
Steel	TVDE	OE DI ANK CAS		5 Wrought iron	8 Co		•			nd.
Description   Property   Proper		_		=						
Blank casing diameter 5 in to 340 ft. Dia in to .ft. Casing height above land surface. 24 in, weight .2.902 lbs:/ft. Wall thickness or gauge No. 280 SDR21  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS  SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 11 None (open hole) 2 Louwerd shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS From .260 ft. to .340 ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.			` '				•			
Casing height above land surface . 24 in, weight . 2,902 lbs/ft. Wall thickness or gauge No. 280. SDR21 . TYPE OF SCREEN OR PERFORATION MATERIAL:	_			•						
TYPE OF SCREEN OR PERFORATION MATERIAL:   1   1   1   1   1   1   1   1   1		_								1
Steel   3 Stainless steel   5 Fiberglass   9 ABS   11 Other (specify)	Casing he	eight above land	surface	in., weight	_		s./ft. Wall thickne	ess or gauge No	o. •.280 SDR2	⊥
2 Brass	TYPE OF	SCREEN OR F	PERFORATION MATERIA	iL:	•		10	Asbestos-ceme	nt	
1 Continuous slot   3 Mill slot   6 Wire wrapped   3 Saw cut   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)     SCREEN-PERFORATED INTERVALS   From   260	1 S	teel	3 Stainless steel	5 Fiberglass	8	RMP (SR)	11	Other (specify)		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 B	rass	4 Galvanized steel	6 Concrete tile	9	ABS	12	None used (op	en hole)	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From. 260 ft. to 340 ft., From ft. to ft. From. ft. to ft. to ft., From ft. to ft. to ft. GRAVEL PACK INTERVALS: From. 140 ft. to 340 ft., From ft. to ft. GRAVEL PACK INTERVALS: From. 140 ft. to 340 ft., From ft. to ft. GRAVEL PACK INTERVALS: From. 140 ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite Grout Intervals: From. 1 ft. to 20 ft., From ft. to ft. 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 1 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 16 Other (specify below) 15 Insecticide storage 16 Other (specify below) 15 Insecticide storage 17 O PLUGGING INTERVALS 10 2 Surface Soil 1	SCREEN	OR PERFORAT	TION OPENINGS ARE:	5 Gaux	zed wrapped	1	8 Saw cut		11 None (open	hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From. 260 ft. to 340 ft., From ft. to ft. From. ft. to ft. to ft., From ft. to ft. to ft. GRAVEL PACK INTERVALS: From. 140 ft. to 340 ft., From ft. to ft. GRAVEL PACK INTERVALS: From. 140 ft. to 340 ft., From ft. to ft. GRAVEL PACK INTERVALS: From. 140 ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite Grout Intervals: From. 1 ft. to 20 ft., From ft. to ft. 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 1 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 16 Other (specify below) 15 Insecticide storage 16 Other (specify below) 15 Insecticide storage 17 O PLUGGING INTERVALS 10 2 Surface Soil 1	1 C	ontinuous slot	3 Mill slot	6 Wire	wrapped		9 Drilled ho	les	, ,	,
SCREEN-PERFORATED INTERVALS:   From   260   ft. to   340   ft., From   ft. to   ft.					• •					
From						# =				
GRAVEL PACK INTERVALS: From. 140 ft. to 340 ft., From ft. to	SCHEEN	-PERFORATED								
From ft. to ft., From ft. to ft., From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From										
GROUT MATERIAL: Oleat cement 2 Cement grout 3 Bentonite Other Hole Plug.  Grout Intervals: From 1 ft. to 20 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Dil well/Gas well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Dil well/Gas well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Dil well/Gas well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 1 Southeast How many feet? 180  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface Soil 2 93 Clay 92 Clay 92 Logical Sand 950 92 Clay 92 Logical Sand 970 Sand 9		GRAVEL PACK	INTERVALS: From							
Grout Intervals: From. 1			From	ft. to		ft., F	rom	ft. to	9	ft.
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 12 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  Direction from well?  Southeast How many feet? 180  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface Soil 2 39 Clay 39 50 Sand 50 92 Clay 92 158 Sand 158 170 Clay 170 197 Sand 197 200 Clay 200 340 Sand  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) 12/31/92 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. KWWCL-430 This Water Well Record was completed on (mo/day/yer) 12/31/92	GROU	T MATERIAL:	1 Neat cement	2 Cement grout	3 Be	ntonite (	4 Other	Hole Plug		
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 5 Dit 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 How many feet? 180  TROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 2 Surface Soil 2 PLUGGING INTERVALS  O 2 Surface Soil 2 PLUGGING INTERVALS  O 2 Sand 50 92 Clay 92 158 Sand 158 170 Clay 197 Sand 197 200 Clay 200 340 Sand 50 Sand 5	Grout Inte	ervals: From.	$\ldots 1 \ldots 1$	20 ft., From	f	t. to	ft., Fron	n <b>.</b>	ft. to	ft.
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Dil 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 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 180 FROM TO 1 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 180 FROM	What is th	ne nearest source	e of possible contaminati	on:		10 Liv	estock pens	14 AI	bandoned water	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  How many feet? 180  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface Soil 2 2 39 Clay 92 Clay 92 Clay 92 158 Sand 158 170 Clay 170 197 Sand 197 200 Clay 200 340 Sand 197 200 Clay 340 Sand 340 San	1 S	eptic tank	4 Lateral lines	7 Pit privv			•			
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage    How many feet?   180		•		· •	noon		•	$\sim$		nw)
Direction from well?   Southeast			•		,0011		_	10 0	mer (speemy ben	, ,
FROM   TO		-		3 reedyard			•	100		
0 2 Surface Soil 2 39 Clay 39 50 Sand 50 92 Clay 92 158 Sand 158 170 Clay 170 197 Sand 197 200 Clay 200 340 Sand  200 340 Sand  200 Sand 2				DGIC LOG	EDOM		nany reet?		NTEDVALC	
2					FROIV	10		FLOGGING II	VIENVALO	
39 50 Sand 50 92 Clay 92 158 Sand 158 170 Clay 170 197 Sand 197 200 Clay 200 340 Sand  I 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) 12/31/92 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. KWWCL-430. This Water Well Record was completed on (mo/day/yr) 12/31/92				<b>L</b>						
92 158 Sand 158 170 Clay 170 197 Sand 197 200 Clay 200 340 Sand  TOUTHACTOR'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) 12/31/92 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. KWWCL-430. This Water Well Record was completed on (mo/day/yr) 12/31/92.	2	39	Clay							
92 158 Sand 158 170 Clay 170 197 Sand 197 200 Clay 200 340 Sand  TOUTRACTOR'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)	39	50	Sand							
92 158 Sand 158 170 Clay 170 197 Sand 197 200 Clay 200 340 Sand  TOUTRACTOR'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)	_50	92	Clay							
170		1 1	<b>-</b> _				L			
170 197 Sand 197 200 Clay 200 340 Sand  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) 12/31/92 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. KWWCL-430. This Water Well Record was completed on (mo/day/yr) 12/31/92										
200 Clay 200 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)		1 1								•
200 340 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) 12/31/92		1 1				-				
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)12/31/92		1 1	-	· · · · · · · · · · · · · · · · · · ·			·			
completed on (mo/day/year)12/31/92	200	<del>  340     -</del>	Sand				-	* .		
completed on (mo/day/year)12/31/92		<del> </del>								
completed on (mo/day/year)12/31/92		<del> </del>								
completed on (mo/day/year)12/31/92										
completed on (mo/day/year)12/31/92										
completed on (mo/day/year)12/31/92		<u> </u>					.1			
completed on (mo/day/year)12/31/92	PERSONAL PROPERTY AND ASSESSED ASSESSED FOR THE SAME									
completed on (mo/day/year)12/31/92		DACTODIC CC	LANDOWATEDIO OFFITE	ICATION, This"		trusted (2)		(O) =1		
Water Well Contractor's License No KWWCL-430 This Water Well Record was completed on (mo/day/yr)12/31/92	_								• •	
										ef. Kansas
under the business name of Howard Dr. I. Co., Box 806 Beaver, OK 73932by (signature)	Water We	ell Contractor's L	icense No KWWCL	$-430.\ldots$ This Water V	Vell Record	was complete	ed on (mo/day/yr)	12/	.31/92	. /
THE THE PARTY OF T	under the	business name	of Howard Drla (	Co. Box 806 Beave	r, OK 7	3932by (sia	nature)	est the	tellen	/
of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	oi Hea	iiii anu Erivironment,	buleau oi water, ropeka, kansa	19 00020-0001. Telephone: 913-296-	JUHU. JEHU UN	" " ANVIEW METT	. Ovvinch and retain c	ine for your records	. /	