	<b>D</b>		. S.	choonor	er/-	3 [	2007 0500
WATER WELL		Form WWC	C-5	Division of Water		дрр. 110. –	
County: For	F WATER WELL:	Fraction SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub>	NITAT 1/4	Section Number			Range Number R 23 EW
Distance and direction from nearest town or city street address of well if Global Positioning Systems (decimal degrees, min. of 4 di							
located within city? Ford, KS: from FOrd on #400 .5 North Latitude:							
4 West on Saddle Rd and South into  Longitude:							
2 WATER WEL	,,	Oil Corp		Elevation:			
RR#, St. Addre	rket St. Ste. 700   Datum:						
City, State, ZIP	"110111100,	Ks 67202-1821		Data Collection	Method:		111111111111111111111111111111111111111
3 LOCATE WEI	LL'S 4 DEPTH OF COM	PLETED WELL	180	ft.			
LOCATION	Denth(s) Considerate	- F	70	6 (2)	0	(2)	0
WITH AN "X" IN SECTION BOX:  N  Depth(s) Groundwater Encountered (1)							
SECTION BOX	Pump test dat	a: Well water was	85	ft. after	hours	on mo/day	791.7.2.2.2.2.7
	☐ Est. Yield. /. OQ	m: Well water was		ft. after	hours	oumping	gpm
WELL WATER TO BE USED AS: 5 Public water supply  8 Air conditioning 11 Injection well  1 Domestic 3 Feedlet 6 Oil field water supply  9 Dewatering 12 Other (Specify below							
W         E   1 Domestic 3 reculor ( b) of field water supply 9 Dewatering 12 Other (specify below							
	2 Irrigation 4 Inc	dustrial 7 Domes	tic (lawn &	garden) 10 Mor	nitoring wel	l	
SW SE -	- Was a shaminal/hasta	مادو واسمها ومناه	mitted to I	Domontus out? Vos	Ma	<b>v</b> .	IC
	Was a chemical/bacte Sample was submitted						
s	Sample was submitted	4	··· wate	well distillected:	1 C3 <b>X</b>	. 110	••••
	ING USED: 5 Wrought	Iron 8 Con	crete tile	CASIN	G IOINTS:	Glued	X Clamped
1 Steel	ING USED: 5 Wrought 3 RMP (SR) 6 Asbestos	s-Cement 9 Other	er (specify	below)	o Johans.		Clamped
	4 ABS 7 Fiberglas						l
Blank casing diameter							
	e land surface24		07.4	lbs./ft. Wall thi	ickness or g	uage No. S	SDR. 21.316
1	OR PERFORATION MAT	ERIAL:		7.0			
1 Steel 3 Stainless Steel 5 Fiberglass PVC 9 ABS 11 Other (Specify)							
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:							
1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)							
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 saw Cut 10 Other (specify)							
From							
GRAVEL PACK INTERVALS: From							
	_			_			п.
6 GROUT MATE	RIAL: 1 Neat cement 2	Cement grout 3 B	entonite (	4 Other	hole pl	ug	
Grout Intervals:	From ft. to	45 ft., From		ft. to f	t., From		ft. toft.
	source of possible contamina		10.11	1 10.7			1601 / 10
1 Septic tank 2 Sewer lines			10 Livesto		secticide St		16 Other (specify
	5 Cess pool sewer li <b>g</b> s 6 Seepage pit	8 Sewage lagoon 9 Feedvard	11 Fuel st		bandoned w il well/gas y		below)
Direction from wel	1? Doutheas	A					
FROM TO	LITHOLÓGI	CLOG	FROM			ING INT	
0 1	Surface	T-SE					
1 14		7743					
14 62	Sandy clay						
62 84	Sand	TAYAN ALAS					
84 98	Sand and gravel			-	,		
98 124	Sand	74.7					
124 180	Sand and gravel			+			
	- 17.41		+				
7 CONTRACTOR	R'S OR LANDOWNER'S C	ERTIFICATION: 2	This water	well was (1) const	ructed, (2) r	econstruct	ted, or (3) plugged
under my jurisdicti	Y'S OR LANDOWNER'S Con and was completed on (mo	/day/year) //2.3	<b>-0</b> 7. and	this record is true	to the best of	f my knov	wledge and belief.
Kansas Water Well	Contractor's License No.KW	NCL 430 This Wate	r Well Red	ord was completed	on (mo/da	ý/year) . 🎜	1-23-07
under the business	name of Howard Drillin	ng Box 806 Beav	er Okby	(Signature)	UN ALL	HANA	<u> </u>
INSTRUCTIONS: Us three copies to Kansas I	e typewriter or ball point pen. <u>PLE</u> Department of Health and Environme	ASE PRESS FIRMLY and ent. Bureau of Water. Geol	PRINT clear ogy Section	y. Please fill in brank 1000 SW Jackson St	s, and Althe 6 Suite 420. Ton	eka. Kansas	orrect answers. Send top 66612-1367 Telephone
785-296-5522. Send	one to WATER WELL OW!	NER and retain one	or your re	cords. Fee of \$5.	00 for each	constructe	$\underline{d}$ well. Visit us at
http://www.kdhe.state.k	s.us/geo/waterwells.						