VATER WELL RECORD Form WWC-5  A Original Record						Division of Water							
						The second secon	es App. No.		Wel				
1 LOCATIO	n of w	ATER W	ELL:	Fraction W	. NE.	E Sec	tion Number	Township	Number	Range Numl			
County:	LOVE D. T	gu-	<del>(6)</del>				7	امة المسلمة ال	6 S	R / DE			
2 WELL OWNER: Let Name: Murthy First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:													
Address: 4811 on Calle otone											~ []		
Address:			رلاحها	1-7-	2011	48	11 m	Cool	arer C	<			
	weit	-		ZIP: 675									
3 LOCATE		4 DEP	TH OF COM	APLETED V	WELL:	35 A	5 Latit	rde:		(decinsal d	cerces)		
WITH "X"			Groundwater							(decimal d			
SECTION	BUA:	2).	ft.	3) fi	t., or 4)	Dry Well	Horiz	ontal Datum:	WGS 84 E	I NAD 85 II N	AD 27		
	WELL'S STATIC WATER I EVEL							Source for Latitude/Longitude:					
	below land surface, measured on (mo-day-						T). 7						
NW	NW NE LI above land surface, measured on (mo-day-							(WAAS enabled? Yes No)					
	Pump test data: Well water was						☐ Land Survey ☐ Topographic Map						
W	E after hours pumping Well water was						Online Mapper.						
SW	SW SK after hours pumping gp										-		
S					15	ft. and Source: Land Survey GPS Topographic Map							
1 mile				in. to		. ft.		Other					
7 WELL WATER TO BE USED AS:													
1. Domestic:		5	5. 🔲 Public Wa	ater Supply: v	well ID								
Househol		(	5. 🗌 Dewaterii	ig: how many	y wells?			Hole: well ID					
Lawn & (		7	7. 🔲 Aquifer R	echarge: wel	ı ID			ased 🔲 Uncas					
/ Livestock			3. Monitorin					hermal: how ma					
2. Irrigation		5	Environment					losed Loop					
3.  Feedlot 4.  Industrial			☐ Air Sparg ☐ Recovery		oil Vapor Ex	draction				arge ∐laj.ofW			
					jection								
Was a chemical/bacteriological sample submitted to KDHE? Yes Ya No If yes, date sample was submitted:													
Water well disinfected?  Yes No													
8 TYPE OF CASING USED: ☐ SteeL ☑ PVC ☐ Other													
Casing diameter													
Casing beight above land surface /2 in. Weight lbs./ft. Wall thickness or gauge No. / 60													
TYPE OF SCREEN OR PERFORATION MATERIAL:  ☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)													
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ Concrete tile ☐ None used (open hole)													
SCREEN OR PERFORATION OPENINGS ARE:													
Continuous Slot A Mill Slot Ganze Wrapped Torch Cut Drilled Holes Other (Specify)													
Continuous Stot   Continuous													
SCREEN-PE	RFORAT	ED INTE	RVALS: From	, 2 <i>5</i> ,	to 35	ft From .	fl. t	o ft_	From	fl. to	.ft.		
										fi. to			
9 GROUT MATERIAL: Neat cement Cement Count Dentonite Other Grout Intervals: From													
Nearest source				المستنفئ									
☐ Septic Ta	nk `		☐ Lateral Lin		Pit Privy		Livestock Po	ens [	Insecticide	: Storage			
Sewer Lin			☐ Cess Pool		Sewage Lag		Fuel Storage	_		d Water Well			
Watertigh		nes	Seepage Pi	t 🔲	Feedyard		Fertilizer St	orage [	] Oil Well/C	ias Well			
Other (Sp			A.F			3			_				
Direction from		norce	s.Lasi		ice from we				ft.	***************************************			
10 FROM	то		. LITHOLP	GIC LOGZ		FROM	TO	LITHO. LOG	cont.) or Pi	LUGGING INTER	CVALS		
0	6	10	7 1	wel,	- 17	1		,					
6	18		Fin	0 In		20/							
18	35	<u>~</u>	arsa	tan	_X	-							
						Notes:							
						1							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged													
under my jurisdiction and was completed on (mo-day-year) 7													
under the business name of . D. Sanding													
A SAN I WHITE FARM GIANG WITH A REPORT AT THE CONTROLLED WELL UI. NATIONS DECIDINGLED AT A LANGUAGE AND A LANGU													
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5574.  KGA 829-1712.  Revised 7/10/2015													
VISH us at http://	www.kdhe	is governater	Visit us at http://www.kdheks.gov/waterwell/index.html KSA \$2a-1212 Revised //10/2015										