COCATION OF WATER WELL: Fraction S.W. 1/4 S.E. 1/4, S.E. 1/4, S.E. 1/4 S.E. 1/4 S.E.	<u> </u>	WATE	R WELL RECORD	Form WWC-5	KSA 82a-1212			MW7	MW7	
The direction from massed town or only street address of well 4 located within city? ### ### ### ### ### ### ### ### ### #	LOCATION OF WATER WELL:	Fraction			tion Number				_	
MATER WELL OWNER & BER WES Address. Box # 1007 S.V. Surk LV Swint + 10 No Stank Zer Cook TOPP & K S 6646 12-1561 DORANGE MELL'S LOCATION WITH J DORANGE STANK OWNER FEW WELL DORANGE MELL'S LOCATION WITH J DORANGE STANK OWNER FEW WELL DORANGE MELL'S LOCATION WITH J DORANGE STANK OWNER FEW WELL STANK OWNER FEW WELL STANK OWNER FEW WELL DORANGE STANK OWNER FEW WELL DORANGE STANK OWNER FEW WELL DORANGE STANK OWNER FEW WELL STANK OWNER FEW WELL STANK OWNER FEW WELL DORANGE STANK OWNER FEW WELL DORANGE STANK OWNER FEW WELL DORANGE STANK OWNER FEW WELL STANK OWNER FEW WELL STANK OWNER FEW WELL STANK OWNER FEW WELL STANK OWNER FEW WE						1 / 4!	<u> </u>	H 1-3	<u></u>	
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He St Address, Box #: purpor 5.0 \$AckSor N 3H 9 C 10 Board of Agriculture. Division of Water Resource, Name 2		BER 1	11911							
Application Number: COATTE MELTS (COATTON WITH) AN X IN SECTION BOX: Depth(s) Groundwater Encountered, WELLS STATIC WATER LEVEL 16.0 5. th. below land surface measured on modeyy. Furnity lest data. Well water was Dumb lest data. Well water was But LLUS STATIC Well LANGER 16.0 th. below land surface measured on modeyy. Furnity lest data. Well water was Dumb lest data. Well water was Dumb lest data. Well water was But LLUS STATIC Well LANGER 16.0 th. below land surface measured on modeyy. Furnity lest data. Well water was Dumb lest data. Well water was But LLUS STATIC Well LANGER 16.0 th. below land surface measured on modeyy. Furnity lest data. Well water was Dumb lest data. Well water was Dumb lest data. Well water was In after hours purning. go p. Dumb lest was purning. go p. Dumb lest was purning. go p. Dumb lest w	R# St Address Boy # : 11777 Si	W Jackson	Suite 410			Board of	Agriculture	Division of Wate	r Resourc	
LOCATE WELL'S LOCATION WITH	v State ZIP Code TO	A VS	106617-136	n			•	Sivision of wate	riesourc	
Dephins Groundwater Encountered 50 1.2 1. 1.3 1.1 1.3	LOCATE WELL'S LOCATION WITH	DEDTIL OF C	CHOILE MEN	, ₍₀	4 FLEVA					
WELLS STATIC WATER LEVEL \$4.6.65 ft. bollow land surface measured on mordayyr \$1-27-07\$. WELLS STATIC WATER TO BE USED AS Perille water was in after hours pumping go go go will water was the state of the perille water supply and perille water supply			OMPLETED WELL.		O "	(TION:				
Pump test data: Well water was f. after hours pumping gp										
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WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Dimension 3 Feeding 6 Oil field water supply 9 Dreaglanging 12 Other (Specify below) 2 Infrastructure 1 Dreaglanging 1 Dreaglangi										
1 Demestic 3 Feedor 6 Oil field water supply 3 Dewgatering 12 Other (Specify below)	W									
2 Irrigation 4 Industrial 7 Lawn and garden only (5	•	below)	
Was a chemical/bacteriological sample submitted to Department? Yes Water Well Disinfected? Yes Gib Water Wall Disinfected? Yes Gib Wall Disinfecte	SW SE									
TYPE OF BLANK CASING USED Size 3 RMP (SR) 6 Asbestos-Gement 9 Other (specify below) Weight Casing Joint's Glued Clamped Weight Casing Joint's Glued Casin		J			-		-			
TYPE OF BLANK CASING USED 1 Steel 3 RMP (SR) 4 ABS 7 Fiberglass ank casing diameter 2 in. to 40 1 ft, Dia in. to 40 1 ft, Dia in. to 40 1 ft, Dia in. to 40 1 Steel 3 Stallaness steel 4 Galvanized steel 5 Fiberglass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Ohne (specify) 10 Asbestos-cement 1 Steel 3 Stallaness steel 5 Fiberglass 8 RMP (SR) 11 Ohne (specify) 10 Asbestos-cement 1 Steel 1 Steel 3 Stallaness steel 6 Concrete tile 9 ABS 11 Ohne (specify) 10 Asbestos-cement 1 None (specify) 10 Asbestos-cement 1 Steel 1 Ontinuous stot 3 Mill slot 6 Concrete tile 9 ABS 11 Ohne (specify) 10 Ohter (specify) 11 None (specify) 11 None (specify) 12 Outered shutter 4 Key punched 7 Torch out 7 Torch out 7 Torch out 10 Other (specify) 7 Torch out 10 Offer (specify) 11 None (specify) 12 Cement grout 13 Insecticide storage 14 Abandoned water well 15 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 12 Fermitzer storage 13 Insecticide storage 14 Abandoned water well 15 Offer (specify) below 15 Offer (specify) below 16 One offer storage 17 Form 18 One offer storage 19 Feedyard 10 Userstock pens 11 Form 11 Fuel storage 13 Insecticide storage 14 Abandoned water well 15 Offer (specify) below 15 Offer (specify) below 15 Offer (specify) below 15 Offer (specify) below 16 One offer storage 17 Form 18 One offer storage 19 Feedyard 10 Userstock pens 11 Abandoned water well 15 Offer (specify) below 15 Offer (specify) below 15 Offer (specify) below 15 Offer (specify) below 16 One offer storage 17 Form 18 One offer storage 19 Feedyard 10 Userstock pens 11 One offer storage 12 Fermitzer storage 13 Insecticide storage 14 Abandoned water well 15 Offer (specify) below 15 Offer (specify) below 16 One offer storage 17 Ordinator (specify) below 18 One offer storage 19 One offer storage 19 One offer storage 10 One offer storage 10 One offer sto					•	_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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