	EECORD Form WWC-5		sion of Water					
	Correction Change in Well Use		urces App. No.		Well ID			
1 LOCATION OF W	ATER WELL: Fraction NEY NEY NE	Sect	ion Number	Township Number				
2 WELL OWNED:	ast Name: CLASS First: QAAXA	Street or Pur	36		R BWW			
2 WELL OWNER: Last Name: S/Ms First: CALVIN 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:								
11441005.	N. SOLUMOR No.	1						
Address: City: SPLC	MON State: KS ZIP: 67480	170	\mathcal{N}	SOLOMO	ON KD.			
3 LOCATE WELL	77(575 544.7)	4/7		· · · · · · · · · · · · · · · · · · ·				
WITH "X" IN	4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)	X tt.	5 Latitude:		(decimal degrees)			
SECTION BOX:	2) ft. 3) ft., or 4)		Longitud	e:	(decimal degrees) NAD 83 NAD 27			
N	WELL'S STATIC WATER LEVEL:	A fi	Source for	Latitude/Longitude:				
	below land surface, measured on (mo-da	y-yr). Q.4-1.8- 1.	☐ GPS ()			
NW NE	☐ above land surface, measured on (mo-da	y-yr)		WAAS enabled? □				
W E	Pump test data: Well water was			Survey Topogra				
	Well water was	ft.		e Mapper:				
SW SE	after hours pumping		(Elemetica	. 0				
	Estimated Yield:gpm Bore Hole Diameter:	7	6 Elevation	I and Survey D	☐ Ground Level ☐ TOC GPS ☐ Topographic Map			
S 1 mile					Topograpnie Wap			
mile in. to ft. Uother								
1. Domestic:	5. ☐ Public Water Supply: well ID.		10. ☐ Oil Fie	ld Water Supply: le	ase			
Household	6. ☐ Dewatering: how many wells?	••••••	Test Hole	: well ID	***************************************			
☐ Lawn & Garden	7. Aquifer Recharge: well ID			Uncased C				
Livestock 2. Irrigation	8. ☐ Monitoring: well ID 9. Environmental Remediation: well			al: how many bores Loop Horizonta				
3. Feedlot	☐ Air Sparge ☐ Soil Vapo				scharge Inj. of Water			
4. Industrial	Recovery Injection							
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:								
Water well disinfected? Ves 🗆 No								
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded								
Casing diameter								
Casing height above land surface								
I .								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
		used (open hole))					
SCREEN OR PERFOR	ATION OPENINGS ARE:)					
SCREEN OR PERFOR	ATION OPENINGS ARE:	Forch Cut Dr	illed Holes 🖂	Other (Specify)				
SCREEN OR PERFOR	ATION OPENINGS ARE:	Forch Cut Dr	illed Holes 🖂	Other (Specify)				
SCREEN OR PERFOR	ATION OPENINGS ARE:	Forch Cut Dr	illed Holes 🖂	Other (Specify) ft., From ft., From				
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA	ATION OPENINGS ARE: Mill Slot ARD Gauze Wrapped Grapped Grapp	Forch Cut Dr Faw Cut No Market Tom	rilled Holes one (Open Hole) ft. to ft. to	ft., From ft., From	ft. to ft.			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From	ATION OPENINGS ARE: Mill Slot OLO Gauze Wrapped Key Punched Wire Wrapped ED INTERVALS: From	Forch Cut Dr Faw Cut No Market Tom	rilled Holes one (Open Hole) ft. to ft. to	ft., From ft., From	ft. to ft.			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib	ATION OPENINGS ARE: Mill Slot QQD Gauze Wrapped Gauze	Forch Cut Dr Faw Cut No. T ft., From T ft., From Bentonite Ot ft. to	rilled Holes ☐ one (Open Hole)	ft., From	ft. to ft. ft. ft. ft. ft. ft. ft. ft.			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib	ATION OPENINGS ARE: Mill Slot QQD Gauze Wrapped Gauze	Forch Cut Dr Faw Cut No. T ft., From Gentonite Ot If. to	rilled Holes ☐ one (Open Hole)	ft., From	ft. to ft ft. to ft ft ft ft.			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib	ATION OPENINGS ARE: Mill Slot QQD Gauze Wrapped Gauze	Forch Cut Dr. Dr. ft., From Dr. ft., From Gentonite Dt. If. to	rilled Holes ☐ one (Open Hole)	ft., From	ft. to ft ft. to ft ft ft. ide Storage ned Water Well			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	Forch Cut	illed Holes Done (Open Hole)	ft., From	ft. to ft ft. to ft ft ft. ide Storage ned Water Well			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	Forch Cut Dr Faw Cut No Faw Cut No Faw Cut No Faw Cut No Fam Cut No	illed Holes one (Open Hole) ft. to ft. to her it, From ivestock Pens Fuel Storage Fertilizer Storage	ft., From ft., From ft. to Insectic Abando Oil Wel	ft. to ft f			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	Forch Cut	illed Holes one (Open Hole) ft. to ft. to her it, From ivestock Pens Fuel Storage Fertilizer Storage	ft., From ft., From ft. to Insectic Abando Oil Wel	ft. to ft ft. to ft ft ft. ide Storage ned Water Well			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	Forch Cut Dr Faw Cut No Faw Cut No Faw Cut No Faw Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No Fam Cut No	illed Holes one (Open Hole) ft. to ft. to her it, From ivestock Pens Fuel Storage Fertilizer Storage	ft., From ft., From ft. to Insectic Abando Oil Wel	ft. to ft f			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	FROM	illed Holes one (Open Hole) ft. to ft. to her it, From ivestock Pens Fuel Storage Fertilizer Storage	ft., From ft., From ft. to Insectic Abando Oil Wel	ft. to ft f			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? To FROM TO	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	FROM	illed Holes one (Open Hole) ft. to ft. to her it, From ivestock Pens Fuel Storage Fertilizer Storage	ft., From ft., From ft. to Insectic Abando Oil Wel	ft. to ft f			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? To FROM TO	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	FROM	illed Holes one (Open Hole) ft. to ft. to her it, From ivestock Pens Fuel Storage Fertilizer Storage	ft., From ft., From ft. to Insectic Abando Oil Wel	ft. to ft f			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? To FROM TO	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	FROM	illed Holes one (Open Hole) ft. to ft. to her it, From ivestock Pens Fuel Storage Fertilizer Storage	ft., From ft., From ft. to Insectic Abando Oil Wel	ft. to ft f			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? To FROM TO	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	FROM	illed Holes one (Open Hole) ft. to ft. to her it, From ivestock Pens Fuel Storage Fertilizer Storage	ft., From ft., From ft. to Insectic Abando Oil Wel	ft. to ft f			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	FROM Notes:	rilled Holes one (Open Hole) ft. to ft. to ther rit., From Livestock Pens Fuel Storage Fertilizer Storage TO LIT	ft., From ft., From ft. to Insectic Abando Oil Wel HO. LOG (cont.) or	ft. to			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 1 12 13 47	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	FROM Notes:	rilled Holes one (Open Hole) ft. to ft. to ther rit., From Livestock Pens Fuel Storage Fertilizer Storage TO LIT	ft., From ft., From ft. to Insectic Abando Oil Wel HO. LOG (cont.) or	ft. to			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 1 12 13 47	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	FROM Notes:	rilled Holes one (Open Hole) ft. to ft. to ther rit., From Livestock Pens Fuel Storage Fertilizer Storage TO LIT	ft., From ft., From ft. to Insectic Abando Oil Wel HO. LOG (cont.) or	ft. to			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 1 12 13 47	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	FROM Notes:	rilled Holes Done (Open Hole)	ft., From ft., From ft. to Insectic Abando Oil Wel HO. LOG (cont.) or	ft. to			
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 1 12 13 13 47 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Counder the business nam	ATION OPENINGS ARE: Mill Slot QQD Gauze Wrapped Gauze	Torch Cut Dr Saw Cut No T. ft., From T. ft., From Bentonite Ot Gentonite Ot Bentonite Ot Bentonite Ot FROM FROM	illed Holes one (Open Hole) ft. to ft. to ft. to ft. to ft. to ft. to ft.	ft., From ft. from ft. to Insectic Abando Oil Wel HO. LOG (cont.) or nstructed, recone to the best of my ted on (no-day-ye	ft. to			
CONTRACTOR'S Under the business nam Mail 1 white copy ale	ATION OPENINGS ARE: Mill Slot QQO Gauze Wrapped Gauze	Torch Cut Dr Saw Cut No	rilled Holes one (Open Hole) one (Open Hole) one (Open Hole) one (It to one in the first to one in the first to one is record is true of Health and Envir	ft., From	nstructed, or plugged knowledge and belief.			