L	TER WELL PLUGGING OCATION OF WATER '		Fraction	Section Number		ip Number 34S	Range Number 17E	
20	ounty: Montgomery		NE ¼ NE ¼ I	NE 1/4 18		348	1/12	
)i	istance and direction from r	nearest town	n or city street addres	ss of well if located within	ii City:			
ıs	trial Park, Coffeyville, KS							
W	ATER WELL OWNER:	Coffeyvi	lle Airport	Global Positioning	System (c	lecimal degrees	, min. of 4 digits)	
		c/o Suns	hine Fuels		Latitude: NA Longitude: NA Elevation: NA			
			an Blecha					
	RR#, St. Address, Box #: City, State, ZIP Code:	P.O. BOX	.007 ence KS 67301-066					
	City, State, Zir Code.	mucpena	once, 125 07501 000	Data Collection N		NA		
M	IARK WELL'S LOCATO	ON	4 DEPTH OF WI	ELL 15.10	ft. N	/W4		
	VITH AN "X" IN SECTIO	NC		CHAPP I PUPI	NIA	ft.	•	
B	OX:		WELL'S STATI	C WATER LEVEL	INA	11.		
	N		WELL WAS US	ED AS:				
	P		WEDE Wile of					
	NW-H NE H		1 Domestic	5 Public Water Suppl	-	9 Dewaterin		
		E	2 Irrigation	6 Oil Field Water Sup	1 1 1	10 Monitorin		
	W	E	3 Feedlot	7 Domestic (Lawn & 8 Air Conditioning			Wen	
	-sw-se-		4 Industrial	10 All Collutioning		12 00101		
	S		Was a chemica	al/bacteriological sample	submitted	to Departmen	t? Yes No <u>X</u> _	
	3							
T	YPE OF BLANK CASIN				041 (i-G. halaw)		
		5 Wro	Q	. 10 1- 0	Other (sp	ecify below)		
2)	PVC 4 ABS	6 Asbe	estos-Cement 8	Concrete Tile				
RI	lank casing diameter 2	in. Was	casing pulled? Ye	s X No If yes, how	much 3	ft		
Ca	lank casing diameter 2 asing height above or below	v land surfa	ice NA <u>i</u>	n.				
Ca	lank casing diameter 2 asing height above or below ROUT PLUG MATERIA	v land surfa	ice NA <u>i</u>	n.		ft ner Soil: 0-3f		
Ca G	asing height above or below ROUT PLUG MATERIA	v land surfa AL: 1 Nea	ace NA in the cement 2 Ceme	ent grout 3Bentonite	e 4 Otl	ner Soil: 0-3f		
Ca G	asing height above or below	v land surfa AL: 1 Nea	ace NA in the cement 2 Ceme	ent grout 3Bentonite	e 4 Otl		t	
Ca Gl	ROUT PLUG MATERIA out Plug Intervals: From hat is the nearest source of	w land surfa AL: 1 Nea 1 3 Topossible co	t cement 2 C	ent grout 3 Bentonite From ft. to	e 4 Oti	ner Soil: 0-3f	t	
Gr Wl	ROUT PLUG MATERIA out Plug Intervals: From hat is the nearest source of Septic tank 6	w land surfa AL: 1 Nea possible co Seepage p	ft. to 15.10 ft., ontamination:	ent grout 3 Bentonite From ft. to storage 16 Othe	e 4 Oti	ner Soil: 0-3f	t	
Gr WI	ROUT PLUG MATERIA out Plug Intervals: From hat is the nearest source of Septic tank 6 Sewer lines 7	w land surfa L: 1 Nea possible co Seepage p Pit privy	ft. to 15.10 ft., ontamination: oit 11 Fuel 12 Ferti	ent grout 3 Bentonite From ft. to storage 16 Othe lizer storage	e 4 Oti	ner Soil: 0-3f	t	
Gr Wl	ROUT PLUG MATERIA out Plug Intervals: From hat is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8	w land surfa L: 1 Nea possible co Seepage p Pit privy Sewage la	ft. to 15.10 ft., ontamination: oit 11 Fuel 12 Ferti	ent grout 3 Bentonite From ft. to storage 16 Othe lizer storage cticide storage adoned water well Dire	ft.,	From below) well?	t	
Great William Carrier William	ROUT PLUG MATERIA out Plug Intervals: From hat is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9	w land surfa L: 1 Nea possible co Seepage p Pit privy	t cement 2 Cement 2 Cement 2 Cement 2 Cement 2 Cement 15.10 ft., ontamination: oit 11 Fuel 12 Ferting 13 Insect 14 Abar	ent grout 3 Bentonite From ft. to storage 16 Othe lizer storage cticide storage adoned water well Dire	ft.,	From below) well?	t	
Great Williams 1 1 2 3 4 5 5	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10	w land surfa L: 1 Nea possible co Seepage p Pit privy Sewage la Feedyard Livestock	t cement 2 Cement 2 Cement 2 Cement 2 Cement 2 Cement 3 Insection 13 Insection 15 Oil views 15 O	rn. ent grout 3 Bentonite From ft. to storage 16 Othe lizer storage cticide storage adoned water well Dire well/Gas well Hov	ft., er (specify ection from w many fee	From below) a well?	ft. to ft.	
Great	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Pl	w land surfa L: 1 Nea possible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING	t cement 2 Cement 2 Cement 2 Cement 2 Cement 2 Cement 15.10 ft., ontamination: oit 11 Fuel 12 Fertiin 12 Fertiin 13 Insect 14 Abart 15 Oil vomant 15 Oil vo	From ft. to storage 16 Othe lizer storage tricide storage adoned water well Direction.	ft., er (specify ection from w many fee	From below) well?	ft. to ft.	
Great Williams 1 1 2 3 4 5 5	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Plug MATERIA ROM TO Plug M	w land surfa AL: 1 Nea possible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING	the temperature of the temperatu	rn. ent grout 3 Bentonite From ft. to storage 16 Othe lizer storage cticide storage adoned water well Dire well/Gas well Hov	ft., er (specify ection from w many fee	From below) a well?	ft. to ft.	
Great Williams 1 1 2 3 4 5 5	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Pl	w land surfa AL: 1 Nea possible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING	t cement 2 Cement 2 Cement 2 Cement 2 Cement 2 Cement 15.10 ft., ontamination: oit 11 Fuel 12 Fertiin 12 Fertiin 13 Insect 14 Abart 15 Oil vomant 15 Oil vo	rn. ent grout 3 Bentonite From ft. to storage 16 Othe lizer storage cticide storage adoned water well Dire well/Gas well Hov	ft., er (specify ection from w many fee	From below) a well?	ft. to ft.	
Gr Wl 1 2 3 4 5	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Plug MATERIA ROM TO Plug M	w land surfa AL: 1 Nea possible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING	the temperature of the temperatu	rn. ent grout 3 Bentonite From ft. to storage 16 Othe lizer storage cticide storage adoned water well Dire well/Gas well Hov	ft., er (specify ection from w many fee	From below) a well?	ft. to ft.	
Great William Street Great Gre	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Plug MATERIA ROM TO Plug M	w land surfa AL: 1 Nea possible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING	the temperature of the temperatu	rn. ent grout 3 Bentonite From ft. to storage 16 Othe lizer storage cticide storage adoned water well Dire well/Gas well Hov	ft., er (specify ection from w many fee	From below) a well?	ft. to ft.	
Gr Wl 1 2 3 4 5	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Plug MATERIA ROM TO Plug M	w land surfa AL: 1 Nea possible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING	the temperature of the temperatu	rn. ent grout 3 Bentonite From ft. to storage 16 Othe lizer storage cticide storage adoned water well Dire well/Gas well Hov	ft., er (specify ection from w many fee	From below) a well?	ft. to ft.	
Ca GI	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Plug Material Plug Material 10 10 10 10 10 10 10 10 10 10 10 10 10	w land surfa AL: 1 Nea 1 3 Spossible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING S Ben	tree NA in the cement 2 Cement 2 Cement 2 Cement 3 Cement 11 Fuel 12 Ferting agoon 13 Insect 14 Abar pens 15 Oil with the cement 15 Oil w	rnt grout 3 Bentonite From ft. to storage 16 Othe lizer storage rticide storage adoned water well Dire well/Gas well Hov	ft., er (specify ection from w many fee	From below) well? PLUGGING N	ft. to ft.	
Ca GI	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Plug Material Plug Material 10 10 10 10 10 10 10 10 10 10 10 10 10	w land surfa AL: 1 Nea 1 3 Spossible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING S Ben	tree NA in the cement 2 Cement 2 Cement 2 Cement 3 Cement 11 Fuel 12 Ferting agoon 13 Insect 14 Abar pens 15 Oil with the cement 15 Oil w	FROM TO FIGURE This water well well.	ft., er (specify ection from w many fee	From below) well? tt? PLUGGING N	ft. to ft. MATERIALS prisdiction and was	
Green William Street Green Gre	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Plug No. 10 R	w land surfa AL: 1 Nea possible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING S Ben ANDOWNI 7/19	to the second of	From ft. to storage 16 Othe lizer storage sticide storage adoned water well bire well/Gas well How FROM TO TO This water well was record is true to the best storage are to the best storage water well was record is true to the best storage and the storage water well was record is true to the best storage and the storage are to the sto	ft., er (specify ection from w many fee	From below) well? LUGGING N under my juniedge and b	ft. to ft. MATERIALS wrisdiction and was belief. Kansas Water	
Grown	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Plug Not	w land surfa AL: 1 Nea possible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING S Ben ANDOWNI 7/19 7/5	tree NA in the cement 2 Cement 2 Cement 2 Cement 2 Cement 15.10 ft., ontamination: bit 11 Fuel 12 Fertiagoon 13 Insect 14 Abart pens 15 Oil with the cement 15 Oil with the cement 15 Center 15 Cent	rn. ent grout 3 Bentonite From ft. to storage 16 Othe lizer storage cticide storage ndoned water well Dire well/Gas well How FROM TO	ft., er (specify ection from w many fee	From below) well? LUGGING N under my juniedge and b	ft. to ft. MATERIALS wrisdiction and was belief. Kansas Water	
Grand	asing height above or below ROUT PLUG MATERIA out Plug Intervals: From that is the nearest source of Septic tank 6 Sewer lines 7 Watertight sewer lines 8 Lateral lines 9 Cess pool 10 ROM TO Plug No. 15.10 CONTRACTOR'S OR LAMPleted on (mo/day/year) 1 Contractor's License No.	w land surfa AL: 1 Nea possible co Seepage p Pit privy Sewage la Feedyard Livestock LUGGING S Ben ANDOWN 7/19 75 rsen and A	tree NA in tree name in tree in tr	rion: This water well well-Record is true to the beginner by (signature)	et ion from w many fee for many fee for my known plated on (From below) well? tunder my junyledge and below/day/year)	ft. to ft. MATERIALS wrisdiction and was belief. Kansas Water 7/26/11 under	

KDHE Project Name: Coffeyville Airport KDHE Site I.D: U3-063-00356