	TION OF WA		Fraction NE ¼ NE ¼ N	NE ¼ Section N		Township Nur 34S	libei	Range Number
Distanc	ce and direction	from nearest town	NE ¼ NE ¼ Ne or city street address	ss of well if locate	d within	city?		
lustrial I	Park, Coffeyvill	e, KS						
RRi	#, St. Address, I	Attn: Susa Box #: P.O. Box	n <b>ine Fuels</b> In Blecha	Latitude: Longitude Elevation:	NA NA NA NA	System (decimal		
MARI	K WELL'S LO	CATON	4 DEPTH OF WI		otion ivic	ft. MW5		***************************************
	I AN "X" IN SI			C WATER LEVE	L	NA	ft.	
,	w	X NE — E SE —	1 Domestic 2 Irrigation 3 Feedlot 4 Industrial	5 Public Wate 6 Oil Field W 7 Domestic (I 8 Air Conditional/bacteriological s	ater Supp Lawn & Coning	oly (10) M Garden)   11 In   12 Ot		
TVDF	OF BLANK C	ASING USED:						
1 Steel 2 PVC Blank c Casing	height above or	(SR) 5 Wrou 6 Asbes  2 in. Was below land surface	stos-Cement 8 (casing pulled? Yes	n.	es, how n			
1 Steel 2 PVC Blank c Casing GROU	3 RMP 4 ABS casing diameter height above or T PLUG MAT	(SR) 5 Wrou 6 Asbes  2 in. Was below land surface ERIAL: 1 Near	casing pulled? Yes	Concrete Tile  s X No If y n.  ent grout 3Bo	es, how n	much 3ft  4)Other So	il: 0-3ft	to
1 Steel 2 PVC Blank c Casing GROU Grout P What is 1 Seption 2 Sewee	3 RMP 4 ABS casing diameter height above or TPLUG MAT Plug Intervals: the nearest source tank or lines or tight sewer lines ral lines	(SR) 5 Wrou 6 Asbes  2 in. Was below land surface From 3  rece of possible cor 6 Seepage pi	casing pulled? Yes be NA in a cement 2 Cement 2 Cement 2 Cement 12 Fertil 2 Fertil 2 Good 13 Insect 14 Abar	Concrete Tile  s X No If y n. ent grout 3Bo  From ft  storage	es, how nentonite  to  Other of	much 3ft  4)Other So	il: 0-3ft ft.	
Blank of Casing GROU Grout P What is 1 Seption 2 Sewer 3 Water 4 Later 5 Cess	3 RMP 4 ABS casing diameter height above or T PLUG MAT Plug Intervals: the nearest source tank or lines cright sewer lines ral lines pool	(SR) 5 Wrou 6 Asbes  2 in. Was below land surface FERIAL: 1 Near  From 3  ree of possible con 6 Seepage pi 7 Pit privy es 8 Sewage lan 9 Feedyard 10 Livestock	casing pulled? Yes the NA increment 2 Ceme ft. to 15.40 ft., intamination: t 11 Fuel increment 12 Fertil goon 13 Insect 14 Abar pens 15 Oil w	Concrete Tile  s X No If y n.  ent grout 3Bo  From ft  storage lizer storage ticide storage adoned water well	es, how nentonite  to  Other (	ft., From (specify below) tion from well?	il: 0-3ft ft.	to
Blank of Casing GROU Grout P What is 1 Septice 2 Sewe 3 Water 4 Later	3 RMP 4 ABS casing diameter height above or T PLUG MAT Plug Intervals: the nearest source tank or lines cright sewer lines ral lines pool	(SR) 5 Wrou 6 Asbes  2 in. Was below land surface From 3  ree of possible cor 6 Seepage pi 7 Pit privy es 8 Sewage lan 9 Feedyard	casing pulled? Yes the NA is cement 2 Cement 2 Cement to 15.40 ft., antamination:  t 11 Fuel: 12 Fertil goon 13 Insecting 14 Abart pens 15 Oil water	Concrete Tile  s X No If y n.  ent grout 3Bo  From ft  storage lizer storage ticide storage adoned water well well/Gas well	es, how nentonite  to  Other (	ft., From (specify below) tion from well?	il: 0-3ft ft.	to
Blank c Casing GROU Grout P What is 1 Septid 2 Sewe 3 Wate 4 Later 5 Cess	3 RMP 4 ABS casing diameter height above or T PLUG MAT Plug Intervals: the nearest source tank er lines cratight sewer lines ral lines pool	(SR) 5 Wrou 6 Asbes  2 in. Was below land surface FERIAL: 1 Neat  From 3  rece of possible cor 6 Seepage pi 7 Pit privy es 8 Sewage lan 9 Feedyard 10 Livestock	casing pulled? Yes to NA in the common of th	Concrete Tile  s X No If y n.  ent grout 3Bo  From ft  storage lizer storage ticide storage adoned water well well/Gas well	es, how nentonite  to  Other (	ft., From (specify below) tion from well?	il: 0-3ft ft.	to
Blank c Casing GROU Grout P What is 1 Septic 2 Sewe 3 Wate 4 Later 5 Cess FROM 0	3 RMP 4 ABS casing diameter height above or TPLUG MAT clug Intervals: the nearest source tank er lines ertight sewer lines ral lines pool	(SR) 5 Wrou 6 Asbes  2 in. Was below land surface ERIAL: 1 Neat  From 3  rece of possible cor 6 Seepage pi 7 Pit privy es 8 Sewage lan 9 Feedyard 10 Livestock	casing pulled? Yes to NA in the common of th	Concrete Tile  s X No If y n.  ent grout 3Bo  From ft  storage lizer storage ticide storage adoned water well well/Gas well	es, how nentonite  to  Other (	ft., From (specify below) tion from well?	il: 0-3ft ft.	to
Blank c Casing GROU Grout P What is 1 Septic 2 Sewe 3 Wate 4 Later 5 Cess FROM 0	3 RMP 4 ABS casing diameter height above or TPLUG MAT clug Intervals: the nearest source tank er lines ertight sewer lines ral lines pool	(SR) 5 Wrou 6 Asbes  2 in. Was below land surface ERIAL: 1 Neat  From 3  rece of possible cor 6 Seepage pi 7 Pit privy es 8 Sewage lan 9 Feedyard 10 Livestock	casing pulled? Yes to NA in the common of th	Concrete Tile  s X No If y n.  ent grout 3Bo  From ft  storage lizer storage ticide storage adoned water well well/Gas well	es, how nentonite  to  Other (	ft., From (specify below) tion from well?	il: 0-3ft ft.	to
Blank c Casing GROU Grout P What is 1 Septic 2 Sewe 3 Wate 4 Later 5 Cess FROM 0	3 RMP 4 ABS casing diameter height above or TPLUG MAT clug Intervals: the nearest source tank er lines ertight sewer lines ral lines pool	(SR) 5 Wrou 6 Asbes  2 in. Was below land surface ERIAL: 1 Neat  From 3  rece of possible cor 6 Seepage pi 7 Pit privy es 8 Sewage lan 9 Feedyard 10 Livestock	casing pulled? Yes to NA in the common of th	Concrete Tile  s X No If y n.  ent grout 3Bo  From ft  storage lizer storage ticide storage adoned water well well/Gas well	es, how nentonite  to  Other (	ft., From (specify below) tion from well?	il: 0-3ft ft.	to
Blank of Casing GROU Grout P What is 1 Seption 2 Sewer 3 Water 4 Later 5 Cess FROM 0 3	3 RMP 4 ABS casing diameter height above or TPLUG MAT Plug Intervals: the nearest source tank er lines extight sewer lines pool  TO 3 15.40	(SR) 5 Wrou 6 Asbes  2 in. Was below land surface From 3  ree of possible con 6 Seepage pi 7 Pit privy es 8 Sewage lay 9 Feedyard 10 Livestock p  PLUGGING I  Seepage pi PLUGGING I  Seepage pi 7 Pit privy es 8 Sewage lay 9 Feedyard 10 Livestock p  PLUGGING I  Seepage pi 7 Pit privy es 8 Sewage lay 9 Feedyard 10 Livestock p  PLUGGING I  Seepage pi 7 Pit privy es 8 Sewage lay 9 Feedyard 10 Livestock p	casing pulled? Yes the NA is cement 2 Cement 2 Cement 15.40 ft., antamination:  t 11 Fuel is 12 Fertil goon 13 Insect 14 Abart pens 15 Oil water 15	Concrete Tile  s X No If y n.  ent grout 3Bo  From ft  storage lizer storage ticide storage ndoned water well  FROM TO  FROM TO  TION: This water is record is true to	es, how nentonite  to  le Other (  Direct How nentonite)  well was the best of as completed.	ft., From  (specify below)  tion from well?  many feet?  PLUGO	il: 0-3ft ft.  GING MAT  r my jurisd ge and belie	to  CERIALS  iction and was

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