LOCATION OF WATER WELL: Fr. County: Smith	raction NW ¼ SE ¼	1	ction Numb 29	er Towns	ship Number 3	Range Number 15 (W)
Distance and direction from nearest town				n city?		1 20 (11)
Ash & Main, Kensington, KS	•			-		
WATER WELL OWNER:				ing Systen	ı (decimal degr	ees, min. of 4 digits)
Home Oil Company - Re	oger Rust		ntitude: _			
RR#, St. Address, Box #: RR#1 Box 172A	1	EI	evation:			
City, State, ZIP Code:	•	i i	atum:			
Kensington, KS 66	6951		ata Collectio			
MARK WELL'S LOCATION	4 DEPTH OF W	ELL	47.85	_ft.		
WITH AN "X" IN SECTION BOX:	WELL'S STAT	TC WATER I	LEVEL _	37.	54 ft	
N	WELL WAS U	SED AS:				
LN	1 Domostio	S Dubli	c Water Sup	nlv.	9 Dewateri	ina
NW-+NE	1 Domestic 2 Irrigation		ield Water S		(10 Monito	
w ├─┼ X ─ ├ ─	3 Feedlot		estic (Lawn			
sw-+sE	4 Industrial	8 Air C	onditioning		12 Other	
S	Was a chemica	al/bacteriologi	ical sample	submitted to	Department?	? Yes No <u>X</u>
TYPE OF BLANK CASING USED:						
1 Steel 3 RMP (SR) 5 Wrou	ight 7 F	iberglass	9	Other (Spec	cify below)	
(2 PVC) 4 ABS 6 Asber	stos-Cement 8 C	oncrete Tile				
Blank casing diameter 2 in. Was	casing pulled? Yes	X No	If yes, hov	much	3 F	'eet
	cement 2 Ceme	ent grout	3 Benton	ite	4 Other	
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 ft	ce in 2 Cement 2 Cement t. to 47.85 ft.,	ent grout	3 Benton	ite	4 Other	
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 ff What is the nearest source of possible con	ce in cement 2 Cement t. to 47.85 ft., notamination:	ent grout From	3 Benton	ite ft.,	From R	REČEIVĒ[
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 from What is the nearest source of possible con 1 Septic tank 6 Seepage possible con 2 Sewer lines 7 Pit privy	ce in cement 2 Cement t. to 47.85 ft., notamination: it 11 Fuel 12 Fertil	ent grout From	3 Benton ft. to	ite ft.,	From R	
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 ft What is the nearest source of possible con 1 Septic tank 6 Seepage point 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage land	t. to 47.85 ft., ntamination: it 11 Fuel 12 Fertil goon 13 Insec	ent grout From Storage izer storage ticide storage	3 Benton ft. to 16 Other	ite ft., er (specify) Lust Site	From R	JUN 3 0 2008
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 ft What is the nearest source of possible con 1 Septic tank 6 Seepage pon 2 Sewer lines 7 Pit privy	t. to 47.85 ft., ntamination: it 11 Fuel 12 Fertil 12 Insec 14 Aban	ent grout From Storage izer storage	3 Benton ft. to 16 Otherwell Directions	ite ft., er (specify) Lust Site	From Relow)	RECEIVEL
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 ff What is the nearest source of possible con 1 Septic tank 6 Seepage p. 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage land 4 Lateral lines 9 Feedyard 5 Cess pool 10 Livestock FROM TO PLUGGING	t. to 47.85 ft., ntamination: it 11 Fuel 12 Fertil 12 Insec 14 Aban	ent grout From Storage izer storage ticide storage doned water v	3 Benton ft. to 16 Otherwell Directions	ft., er (specify) Lust Site ection from y many feet	From Relow)	RECEIVEL JUN 3 0 2008 BUREAU OF NMENTAL MEMERIA
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 from What is the nearest source of possible con 1 Septic tank 6 Seepage properties 7 Pit privy 3 Watertight sewer lines 8 Sewage land 4 Lateral lines 9 Feedyard 5 Cess pool 10 Livestock FROM TO PLUGGING 0 3 Native soil	ce in cement 2 Cement	ent grout From Storage izer storage ticide storage doned water vell/Gas well	3 Benton ft. to 16 Other well Dire	ft., er (specify) Lust Site ection from y many feet	From Robelow) well? ENVIRE	RECEIVED JUN 3 0 2008 BUREAU OF NMENTAL MEMERIA
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 from What is the nearest source of possible conduction of the source of the source of possible conduction of the source of the sour	ce in cement 2 Cement	ent grout From Storage izer storage ticide storage doned water vell/Gas well	3 Benton ft. to 16 Other well Dire	ft., er (specify) Lust Site ection from y many feet	From Robelow) well? ENVIRE	RECEIVEL JUN 3 0 2008 BUREAU OF NMENTAL MEMERIA
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 from What is the nearest source of possible con 1 Septic tank 6 Seepage proceed to the proceed of the proceeding of the procedure of the procedure of the procedure of the procedure of the proceeding of the procedure of the p	ce in cement 2 Cement	ent grout From Storage izer storage ticide storage doned water vell/Gas well	3 Benton ft. to 16 Other well Dire	ft., er (specify) Lust Site ection from y many feet	From Release Promition Release	RECEIVEL JUN 3 0 2008 BUREAU OF NMENTAL MEMERIA
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 from What is the nearest source of possible conduction of the source of the	ce in cement 2 Cement	ent grout From Storage izer storage ticide storage doned water vell/Gas well	3 Benton ft. to 16 Other well Dire	ft., er (specify) Lust Site ection from y many feet	From Robelow) well? ENVIRE	SECEIVEL JUN 3 0 2008 BUREAU OF NMENTAL MEMERIA
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 from What is the nearest source of possible conduction of the source of the	ce in cement 2 Cement	ent grout From Storage izer storage ticide storage doned water vell/Gas well	3 Benton ft. to 16 Other well Dire	ft., er (specify) Lust Site ection from y many feet	From Release Promition Release	RECEIVEL JUN 3 0 2008 BUREAU OF NMENTAL MEMERIA
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 from What is the nearest source of possible conduction of the source of the source of possible conduction of the source of th	ce in cement 2 Cement	ent grout From Storage izer storage ticide storage doned water vell/Gas well	3 Benton ft. to 16 Other well Dire	ft., er (specify) Lust Site ection from y many feet	From Release Promition Release	RECEIVEL JUN 3 0 2008 BUREAU OF NMENTAL MEMERIA
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 from 3 from 1 Septic tank 6 Seepage processes 7 Pit privy 1 Septic tank 8 Sewage land 1 Lateral lines 9 Feedyard 1 Lateral lines 9 Feedyard 1 Livestock 1 Septic tank 1 Septic tank 1 Septic tank 2 Sewage land 1 Septic tank 3 Sewage land 1 Septic tank 2 Sewage land 1 Septic tank 3 Sewage land 1 Septic tank 2 Sewage land 1 Septic tank 3 Sewage land 1 Septic tank 2 Sewage land 1	ce in cement 2 Cement 1. The contract of	ent grout From Storage izer storage ticide storage doned water vell/Gas well FROM	3 Benton ft. to 16 Other well Dire How	er (specify) Lust Site ection from y many feet	From Release Prom Release Prom Release Prom Release Promise Pr	BUREAU OF NMENTAL MEMERIA
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 ff What is the nearest source of possible conduction of the second of	ce in cement 2 Cement 11 Fuel 12 Fertil 2000 13 Insect 14 Abant 15 Oil with a MATERIALS C'S CERTIFICATION 2 And this 2 And this 2 Cement	ent grout From Storage izer storage ticide storage doned water vell/Gas well FROM ON: This wa record is true	ft. to 16 Other well Dire How TO ter well was to the best of	ft., er (specify Lust Site ction from many feet PLI s plugged upf my know	From Roelow) well? ENVIRE UGGING MA MW 8 Inder my jurisd ledge and beli	BUREAU OF NMENTAL MEMEDIA TERIALS liction and was ef. Kansas Water
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 ff What is the nearest source of possible conduction of the source of the source of possible conduction of the source of	t. to 47.85 ft., ntamination: it 11 Fuel 12 Fertil goon 13 Insec 14 Aban k pens 15 Oil w MATERIALS C'S CERTIFICATION This Water W	Ent grout From Storage izer storage ticide storage doned water vell/Gas well FROM ON: This wa record is true Vell Record we	ft. to 16 Other well Dire How TO ter well was to the best of	ft., er (specify Lust Site ction from many feet PLI s plugged upf my know	From Roelow) well? ENVIRE UGGING MA MW 8 Inder my jurisd ledge and beli	BUREAU OF NMENTAL MEMERIA
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 from What is the nearest source of possible conduction of the source of the source of possible conduction of the source of possible conduction of the source of th	ce in cement 2 Cement	Ent grout From Storage izer storage ticide storage doned water vell/Gas well FROM ON: This wa record is true Vell Record way mature)	ft. to 16 Other well Dire How TO ter well was to the best of as complete	er (specify) Lust Site ction from y many feet PLU splugged up from y know d on (mo/da	From From Well? ENVIRE UGGING MA MW 8 Inder my jurisd ledge and belicative and	BUREAU OF NMENTAL MEMEDIA TERIALS Liction and was ef. Kansas Water 4/2008 under the
Casing height above or below land surface GROUT PLUG MATERIAL: 1 Neat Grout Plug Intervals: From 3 ff What is the nearest source of possible conduction of the source of the source of possible conduction of the source of	ce in cement 2 Cement	From Storage izer storage ticide storage doned water vell/Gas well FROM ON: This wa record is true vell Record water vell Record water vell swers. Send to	ft. to 16 Other well Direction TO ter well was to the best of as complete as complete as complete as complete as complete.	er (specify Lust Site ection from many feet PLI plugged un fr my know d on (mo/da bies to Kans	From From Poelow) Well? ENVIRE UGGING MA MW 8 Inder my jurisd ledge and belicated by year of the poelow of t	BUREAU OF NMENTAL MEMEDIA TERIALS Liction and was ef. Kansas Water 4/2008 under the