inty: MONTGO MERY		4//		Section Number				nge Numb	
	SE 1/4		5E 1/4	25	J T 3	34 s	R	16E	E/W
ance and direction from nearest to	own or city street ad	dress of well if locate	ed within cit	/?					
COFFETVILLE NATER WELL OWNER: FARM	MAIN TALL	KTOIEC TA	1.						
WATEH WELL OWNEH: PARA #, St. Address, Box # : P.O. B		SIKIES, IN	, ,		Poord of	· Aariaultura C	ivision o	f Mater De	
, State, ZIP Code : COFF		<5 67337	7			FAgriculture, Don Number:	ivision o	r water ne	esour
OCATE WELL'S LOCATION WITH	PEDELLOS OF			4 E E E E A					
N "X" IN SECTION BOX:		vater Encountered 1							
N N	1 ' ' '	WATER LEVEL							
	i	test data: Well wate							
NW NE	1	gpm: Well wate				•			٠.
	Bore Hole Diamet	er. 8 . 3 /4in. to	30.	5 ft	and	in.	to		. 91
W	WELL WATER TO	,		ater supply	8 Air conditionii		njection		
 	1 Domestic	3 Feedlot		water supply	9 Dewatering	•	•		w)
SW SE	2 Irrigation	4 Industrial			Monitoring w				
	1	acteriological sample		-	_				
S	mitted				iter Well Disinfed	=		100	
YPE OF BLANK CASING USED:	<u> </u>	5 Wrought iron	8 Co	ncrete tile	CASING J	OINTS: Glued		Clamped .	
1 Steel 3 RMP (S	SR)	6 Asbestos-Cement	9 Oth	er (specify belov	w)	Welde	d		
PVO 4 ABS	225	7 Fiberglass				Threa	ded		
k casing diameter									_
ing height above land surface	. 2 .4i	in., weight		lbs./	ft. Wall thicknes	s or gauge No	. 5c.h	447	?
E OF SCREEN OR PERFORATION	ON MÅTERIAL:		, c	PVO	10 A	sbestos-ceme	nt		
1 Steel 3 Stainles		5 Fiberglass		RMP (SR)	11 0	ther (specify)			
2 Brass 4 Galvani.		6 Concrete tile	_	ABS		one used (ope	•		
REEN OR PERFORATION OPENIN			ed wrapped	1	8 Saw cut		11 Non	e (open ho	ole)
	Mill slot		wrapped		9 Drilled holes				
	(ey punched	FO 7 Torch	n cut	<i>a</i>	10 Other (spec	iry)			
REEN-PERFORATED INTERVALS:	: From	5.0 ft. to .		π., Fro	m	π. το)		
	From	ft. to		π., Fro i	m				
CRAVEL DACK INTERVALS	· From 2	3.0 # 10	30.	2 # Era	m	ft to			
GRAVEL PACK INTERVALS	From	3.0 ft. to . ft. to .	30.						
	From	ft. to		ft., Fro	m	ft. to)		
GROUT MATERIAL: 1 Neat	From	ft. to Cement grout	.5 ^{©Be}	ft., Fro	m Other	ft. tc			
GROUT MATERIAL: 1 Neat	cement .ft. to 2 , 5 .	ft. to Cement grout) _ ⑤Be	ft., Fro	m	ft. to	. ft. to		
GROUT MATERIAL: 1 Neat ut Intervals: From	cement .ft. to 2 , 5 .	ft. to Cement grout	.5 ^{©Be}	ft., Fro	other	ft. to	. ft. to	water we	
ROUT MATERIAL: 1 Neat ut Intervals: For Care of possible	ral lines	ft. to Ocement grout ft., From 2	5 Be	ft., Frontonite t. to. 23, 0 10 Lives	other	ft. to	ft. to andoned well/Ga	water we	· · · · · ·
iROUT MATERIAL: 1 Neat ut Intervals: From O Countries to it is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seep	From cement .ft. to 2.5 e contamination: eral lines s pool page pit	ft. to Cement grout ft., From BEAN 7 Pit privy	5 Be	ft., From the first to the firs	Other ft., From a tock pens	ft. to	ft. to andoned well/Ga	water we	· · · · · ·
irrout MATERIAL: 1 Neat 1 Intervals: From O 1 is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seeptiction from well? IN REFINE	From cement .ft. to 2 . 5 e contamination: eral lines s pool page pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	5 SAITE T	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	· · · · · ·
ROUT MATERIAL: 1 Neat at Intervals: From Operation of the Intervals: From Operation of the Intervals: From Operation of Possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO	From cement .ft. to 2.5 e contamination: eral lines s pool page pit E.K. LITHOLOGIC L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	ft. to	ft. to andoned well/Ga her (spe	I water we s well cify below)	· · · · · ·
ROUT MATERIAL: 1 Neat at Intervals: From Operation of the Intervals: From Operation of the Intervals: From Operation of Possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO	From cement .ft. to 2.5 e contamination: eral lines s pool page pit E.K. LITHOLOGIC L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	· · · · · ·
ROUT MATERIAL: 1 Neat to Intervals: From Open Intervals: 1 Neat to Intervals: From Open Intervals: 1 Neat Intervals: From Open Intervals: 1 Neat Intervals: 1 Neat Intervals: From Open Intervals: 1 Neat Intervals:	From cement .ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	· · · · · ·
ROUT MATERIAL: 1 Neat to Intervals: From Open Procession of Possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seeptition from well? IN REFINE DM TO 28.5 BROWN S.	From cement .ft. to 2.5 e contamination: eral lines s pool page pit E.K. LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	· · · · · ·
ROUT MATERIAL: 1 Neat at Intervals: From O.P t is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO DE 28.5 BROWN S.	From cement .ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	· · · · · ·
ROUT MATERIAL: 1 Neat at Intervals: From O. O t is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO 28.5 BROWN 5	From cement .ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	· · · · · ·
ROUT MATERIAL: 1 Neat at Intervals: From O. O It is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seeptiction from well? IN REFINE OM TO DE BROWN S.	From cement .ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	· · · · · ·
ROUT MATERIAL: 1 Neat at Intervals: From O. O t is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO 28.5 BROWN 5	From cement .ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	· · · · · ·
ROUT MATERIAL: 1 Neat at Intervals: From O.P t is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO DE 28.5 BROWN S.	From cement .ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	· · · · · ·
ROUT MATERIAL: 1 Neat at Intervals: From O.P t is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO DE 28.5 BROWN S.	From cement .ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	
ROUT MATERIAL: 1 Neat at Intervals: From O.P t is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO DE 28.5 BROWN S.	From cement .ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	
ROUT MATERIAL: 1 Neat at Intervals: From O.P t is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO 28.5 BROWN S.	From cement .ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	
ROUT MATERIAL: 1 Neat at Intervals: From O. O t is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO 28.5 BROWN 5	From cement .ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	
ROUT MATERIAL: 1 Neat at Intervals: From O.P t is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO DE 28.5 BROWN S.	From cement .ft. to 2 5 e contamination: eral lines s pool page pit FRY LITHOLOGIC LI	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	
ROUT MATERIAL: 1 Neat at Intervals: From O.P t is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeption from well? IN REFINE OM TO 28.5 BROWN S.	From cement .ft. to 2 5 e contamination: eral lines s pool page pit FRY LITHOLOGIC LI	ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG	Soon FROM	ft., Frontonite to. 23.0 10 Lives 12 Fertill 13 Insection	Other	14 Ab 15 Oi 16 Ot	ft. to andoned well/Ga her (spe	I water we s well cify below)	
ROUT MATERIAL: 1 Neat at Intervals: From O.P	From cement ft. to . 2.5 contamination: eral lines s pool page pit FRY LITHOLOGIC LI LITY CLAY WALE- DRY	ft. to Cement grout ft., From Fewre 7 Pit privy 8 Sewage lag 9 Feedyard OG MOIST/STIF	Septiment of the septim	ft., Fro ntonite 4 t. to. 23.0 10 Lives 12 Fertill 13 Insec How ma TO	other	ft. to	. ft. to vandoned well/Gaher (spe	I water we s well cify below)	
ROUT MATERIAL: 1 Neat t Intervals: From Operation is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seeption from well? IN REFINE DM TO 0 28.5 BROWN S. 3.5 30.2 GRAY S ONTRACTOR'S OR LANDOWNE leted on (mo/day/year). 6/2	From cement ft. to 2.5 e contamination: eral lines s pool page pit RY LITHOLOGIC L LLTY CLAY WALE- DRY ER'S CERTIFICATIO 7/94	ft. to Cement grout ft., From Fewre 7 Pit privy 8 Sewage lag 9 Feedyard OG MOIST/STIF	Septiment of the septim	ft., Fro ntonite 4 t. to. 23.0 10 Lives 12 Fertil 13 Insec How ma TO	Other Other It., From Itock pens storage izer storage riticide storage ny feet?	ft. to	. ft. to pandoned well/Gaher (spe	water we s well cify below)	
ROUT MATERIAL: 1 Neat Intervals: From O.O. is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seeption from well? IN REFINE DM TO 0 28.5 BROWN S.	From cement ft. to 2.5 e contamination: eral lines s pool page pit FRY LITHOLOGIC L ILTY CLAY WALE- DRY ER'S CERTIFICATIO 7/94	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG MOIST/STIF	FROM	ft., Fro ntonite 4 to 23.0 10 Lives 12 Fertil 13 Insec How ma TO tructed, (2) reco and this reco	Other	ft. to	. ft. to pandoned well/Gaher (spe	water we s well cify below)	