	WELL REÇ	_	Form WW			ision of Water		W-II ID	MW5				
	nal Record	Correction	Change in		Reso	urces App. No.		Well ID					
		ATER WELL	:	Fraction	NE 1/ NW 1	1	er Township Num T 35		Number 6 X E W				
County				1	NE ¼ NW ½		ell is located (if unk						
	LOWNER: Less: Clough Oil			First:): If at owner's ad						
1	ss: 202 E 11th	Company		_	80' E of 202 E 11t		•	,					
Addres	ss:												
City	Coffey	ville St		ZIP:		5 7 dia 3	27.022	26 (4-	-:1.4				
	TE WELL			MPLETED WELL:		5 Latitude: Longitude	************************		cimal degrees) cimal degrees)				
	I "X" IN ION BOX:	Deptn(s)	Groundwater E	incountered: 1) ft, or 4) I	or Well		Datum X WGS		83 NAD 27				
SECT	N	WELL'S	STATIC WAT	ER LEVEL: 7.0	5 ft.		Latitude/Longitude		00				
	- Î - 1 -			ce, measured on (mo-day			unit make/model:) [
	. '			ce, measured on (mo-day		(W	AAS enabled?	Yes No)				
NW x	NE -	Pump	test data: Well	water was	fi		Survey Topog		´ .				
w			er hou	ırs pumping		Online	е Маррег		i				
"			Wa	iter well was	ft _			To					
sw	SE			irs pumping	gpm	6 Elevation	716.92 ft						
		Estima	ated Yield:	gpm		SourceX	Land Survey						
		Bore H	lole Diameter:	7.25 in to	ft, and		Other						
1 .	S 1 — 11-			in to									
	WATER TO	BE USED AS:											
1 Domestic:			ıblic Water Sup	ply: well ID	1	0 Oil Field	Water Supply: lease						
House	hold	6 🔲 D	ewatering: how	many wells?	1	1 Test Hole: we							
Lawn	& Garden		quifer Recharge			Cased	Uncased	Geotechnic	al				
Livesto	ock	8 X M	onitoring: well	ID MW5		2 Geothermal: He							
2 Irrigati	ion		nmental Remed	_		 a) Closed Lo 		Vertic	. !				
3 Feedlo	ot			Soil Vapor Extracti	or	b) Open Loop		scharge	Inj. of Water				
4 Industr	ria!	Re	ecovery	Injection		Other (spe	ecify):						
Was a chemic	cal/bacteriolog	ical sample sub	mitted to KDI	HE? Yes X	lo If yes, da	ite sample was si	ıbmitted:						
Water well dis	infected?	es X No					· · · · · · · · · · · · · · · · · · ·						
8 TYPE	OF CASING	USED: Ste	el X PVC	Other	CASING JO	ints: 🔲 Gi	ued Clampled	Welded	X Threaded				
Casing diame	eter 2 i	n. to 5	ft, Diamet	er in. to	o II,	Diameter	in. to	π,					
		ace -0.40		ight	lbs./ft. Well	thickness or gau	ge No						
	_	ERFORATION			F-7 .								
Steel	Stainles		Fiberglass	X PVC		Other (Specify)							
Brass Galvanized Steel Concrete tile None used (open hole)													
CODEDITO	D DDD DOD 4 7		SCREEN OR PERFORATION OPENINGS ARE:										
	_	ION OPENING					—						
Contin	uous Slot	ION OPENING Mill Slot	Gauze			led Holes	Other (Specify).					
Contin	uous Slot	ION OPENING Mill Slot Key Punched	Gauze Wire V	Vrapped Saw	Cut Non	e (Open Hole)							
Contin Louver SCREEN-PEI	uous Slot 2 red Shutter 2 RFORATED IN	ION OPENING Mill Slot Key Punched TERVALS: Fi	Gauze Wire V	Vrapped Saw St. to 15 ft,	Cut Non	e (Open Hole)	ft, From	ft. to					
Contin Louver SCREEN-PEI GRAV	red Shutter RFORATED IN VEL PACK IN	ION OPENING Mill Slot Key Punched ITERVALS: FI	Gauze Wire V rom 5	Vrapped Saw ft. to 15 ft, ft. to 15.5 ft,	Cut Non From fi	e (Open Hole) to	ft, From ft, From	ft. to	ft,				
Contin Louver SCREEN-PEI GRAV	red Shutter RFORATED IN VEL PACK IN MATERIAL:	TON OPENING Mill Slot Key Punched ITERVALS: FI FRVALS: FI	Gauze Wire V rom 5 rom 3 nt Cen	Vrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent	Cut Non From f From f onite X Othe	e (Open Hole) to to to Concrete: 0-0.	ft, From	ft. to					
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From	TON OPENING Mill Slot Key Punched ITERVALS: FI IERVALS: FI Neat ceme 0.5 ft. to	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr	Vrapped Saw ft. to 15 ft, ft. to 15.5 ft,	Cut Non From f From f onite X Othe	e (Open Hole) to to to Concrete: 0-0.	ft, From ft, From	ft. to					
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible	TON OPENING Mill Slot Key Punched ITERVALS: FI IERVALS: FI Neat ceme 0.5 ft. to contamination	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr	Vrapped Saw ft. to 15 ft, ft. to 15.5 ft, ment grout X Bent ft. to	Cut Non From fi From fi onite X Othe ft, Fro	e (Open Hole) to to to r Concrete: 0-0. m ft.	ft, From ft, From to ft,	ft. to					
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank	TON OPENING Mill Slot Key Punched ITERVALS: FI FERVALS: FI Neat ceme 0.5 ft. to contamination La	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines	Vrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent om ft. to	Cut Non From fi From fi onite X Othe ft, Fro	e (Open Hole) to to r Concrete: 0-0. m ft.	ft, From ft, From 5' to ft, Insecticide	ft. toft. to					
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines	ION OPENING Mill Slot Key Punched ITERVALS: FI FERVALS: FI Neat ceme 0.5 ft. to contamination La	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines	Vrapped Saw ft. to 15 ft, ft. to 15.5 ft, ment grout X Bent om ft. to Pit Privy Sewage Lagoon	Cut Non From fi From fi onite X Othe ft, Fro Live X Fuel	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage	ft, From ft, From 5' to ft, Insecticide Abandone	ft. to ft. to Storage					
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Waterti	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines	ION OPENING Mill Slot Key Punched ITERVALS: FI FERVALS: FI Neat ceme 0.5 ft. to contamination La	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines	Vrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent om ft. to	Cut Non From fi From fi onite X Othe ft, Fro Live X Fuel	e (Open Hole) to to r Concrete: 0-0. m ft.	ft, From ft, From 5' to ft, Insecticide	ft. to ft. to Storage					
Contin Louver SCREEN-PEI GRAV 9 GROUT N Grout interval Nearest sour Septic Sewer Waterti Other (red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines Specity)	ION OPENING Mill Slot Key Punched ITERVALS: FI FERVALS: FI Neat ceme 0.5 ft. to contamination La	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, ment grout X Bent om ft. to Pit Privy Sewage Lagoon Feedyard	Cut Non From fi From fi Onite X Othe ft, Fro X Fuel Ferti	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage	ft, From ft, From 5' toft, Abandone Oil Well /	ft. to ft. to Storage					
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Waterti Other (Direction from	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines (Specity) well? NW	TON OPENING Mill Slot Key Punched ITERVALS: FI TERVALS: FI Neat ceme 0.5 ft. to contamination La Ce	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines epage Pit	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent com ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	Cut Non From f From f From f Onite X Othe ft, Fro X Fuel Ferti	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage	ft, From ft, From 5' to ft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Waterti Other (Direction from 10 FROM	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines Specity) well? NW TO	TON OPENING Mill Slot Key Punched ITERVALS: FI ERVALS: FI Neat ceme 0.5 ft. to contamination La Se	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent com ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	Cut Non From fi From fi Onite X Othe ft, Fro X Fuel Ferti	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage	ft, From ft, From 5' toft, Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Waterti Other (Direction from	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines Specity) well? NW TO 1 G	TON OPENING Mill Slot Key Punched ITERVALS: FI ERVALS: FI Neat ceme 0.5 ft. to contamination La Se	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines sss Pool epage Pit	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent com ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	Cut Non From f From f From f Onite X Othe ft, Fro X Fuel Ferti	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage	ft, From ft, From 5' to ft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Other (Direction from 10 FROM	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines (Specity) well? NW TO 1 9 S	TON OPENING Mill Slot Key Punched ITERVALS: FI ERVALS: FI Neat ceme 0.5 ft. to contamination La Se	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines sss Pool epage Pit	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent com ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	Cut Non From f From f From f Onite X Othe ft, Fro X Fuel Ferti	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage	ft, From ft, From 5' to ft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Other (Direction from 10 FROM 0 1	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines (Specity) well? NW TO 1 9 S 11 L	TON OPENING Mill Slot Key Punched ITERVALS: FI ERVALS: FI Neat ceme 0.5 ft. to contamination La Se Se	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines sss Pool epage Pit	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent com ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	Cut Non From f From f From f Onite X Othe ft, Fro X Fuel Ferti	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage	ft, From ft, From 5' to ft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Other (Direction from 10 FROM 0 1 9	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines (Specity) well? NW TO 1 9 S 11 L	ION OPENING Mill Slot Key Punched ITERVALS: FI TERVALS: FI Neat ceme 0.5 ft. to contamination La Ce Se	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines sss Pool epage Pit	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent com ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	Cut Non From f From f From f Onite X Othe ft, Fro X Fuel Ferti	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage	ft, From ft, From 5' to ft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Other (Direction from 10 FROM 0 1 9	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines (Specity) well? NW TO 1 9 S 11 L	ION OPENING Mill Slot Key Punched ITERVALS: FI TERVALS: FI Neat ceme 0.5 ft. to contamination La Ce Se	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines sss Pool epage Pit	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent com ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	Cut Non From f From f From f Onite X Othe ft, Fro X Fuel Ferting FROM	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage lizer Storage	ft, From ft, From 5' to ft, Abandone Oil Well / ft LITHO. LOG (co	ft. toft. to	ft,				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Other (Direction from 10 FROM 0 1 9	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines (Specity) well? NW TO 1 9 S 11 L	TON OPENING Mill Slot Key Punched ITERVALS: FI TERVALS: FI Neat ceme 0.5 ft. to contamination La Ce Se	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines sss Pool epage Pit	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent com ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	Cut Non From f From f From f Onite X Othe ft, Fro Live X Fuel Ferti Ell? ~115 FROM	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage dizer Storage TO	ft, From ft, From 5' to ft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well ht.) or PLUGGI	ng intervals				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Other (Direction from 10 FROM 0 1 9	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines (Specity) well? NW TO 1 9 S 11 L	TON OPENING Mill Slot Key Punched ITERVALS: FI TERVALS: FI Neat ceme 0.5 ft. to contamination La Ce Se	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines sss Pool epage Pit	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, nent grout X Bent com ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	Cut Non From f From f From f Onite X Othe ft, Fro Live X Fuel Ferti Ell? ~115 FROM	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage dizer Storage TO HE ID: Clough S mitoring well is s of KDHE.	ft, From ft, From ft, From 5 to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft. to ft. to Storage d Water Well Gas Well ft.) or PLUGGII	NG INTERVALS was installed at				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Waterti Other (Direction from 10 FROM 1 9 11	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines light Sewer Lines Specity) well? NW TO 1 0 9 1 1 15.5 S	ION OPENING Mill Slot Key Punched ITERVALS: Fr ITERVALS: Fr INeat ceme 0.5 ft. to contamination La ICE Se ITERVALS: Se	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines ess Pool epage Pit LITHOLOG avel	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, ment grout X Bent om ft. to Pit Privy Sewage Lagoon Feedyard Distance from w PIC LOG	Cut Non From f From f From f Onite X Othe ft, Fro	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage lizer Storage TO TO HE ID: Clough S nitoring well is s of KDHE. onstructed,	ft, From ft, From ft, From 5 to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft. to ft. to Storage d Water Well Gas Well ft.) or PLUGGII	NG INTERVALS was installed at under my				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Waterti Other (Direction from 10 FROM 0 11 9 11 11 CONTE jurisdiction	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines light Sewer Lines Specity) well? NW TO 1 G 9 S 11 L 15.5 S RACTOR'S OR and was comple	ION OPENING Mill Slot Key Punched ITERVALS: Fr IERVALS: Fr Neat ceme 0.5 ft. to contamination La Se Ity clay, some gr imestone hale LANDOWNER ted on (mo-day-y	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines ess Pool epage Pit LITHOLOG avel	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, ment grout X Bent om ft. to Pit Privy Sewage Lagoon Feedyard Distance from w FIC LOG CATION: This water w 3/16 and this record is	Cut Non From f From f From f From f Onite X Othe ft, Fro Live X Fuel Ferti Ferti FINA Notes: KDI Target of mo the direction ell was X of	to Concrete: 0-0. T TO TO TO HE ID: Clough S mitoring well is s of KDHE. onstructed, my knowledge a	ft, From ft, From ft, From 5 to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft. to ft. to Storage d Water Well Gas Well ft.) or PLUGGII	NG INTERVALS was installed at under my				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Waterti Other (Direction from 10 FROM 9 11 11 CONTF jurisdiction License No	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines Specity) well? NW TO 1 1 1 1 1 1 1 1 1 1 1 1 1	ION OPENING Mill Slot Key Punched ITERVALS: Fr IERVALS: Fr INeat ceme 0.5 ft. to contamination La IS Se Tavel ilty clay, some gr imestone hale LANDOWNER ted on (mo-day-y This W	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines ess Pool epage Pit LITHOLOG avel R'S CERTIFIC ear) 10/18 ater Well Recor	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, ment grout X Bent om ft. to Pit Privy Sewage Lagoon Feedyard Distance from w PIC LOG	Cut Non From f From f From f From f Onite X Othe ft, Fro Live X Fuel Ferti Ferti FINA Notes: KDI Target of mo the direction ell was X of	to Concrete: 0-0. T TO TO TO HE ID: Clough S mitoring well is so of KDHE. Onstructed, my knowledge a 7	ft, From ft, From ft, From 5 to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft. to ft. to Storage d Water Well Gas Well ft.) or PLUGGII	NG INTERVALS was installed at under my				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Waterti Other (Direction from 10 FROM 9 11 11 CONTF jurisdiction License No	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines Specity) well? NW TO 1 1 1 15.5 S RACTOR'S OR and was comple 757 risiness name of	ION OPENING Mill Slot Key Punched ITERVALS: Fr IERVALS: Fr INeat ceme 0.5 ft. to contamination La IS Se Is S	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines ess Pool epage Pit LITHOLOG avel R'S CERTIFIC ear) 10/18 ater Well Recor ciates, Inc.	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, ment grout X Bent om ft. to Pit Privy Sewage Lagoon Feedyard Distance from w FIC LOG CATION: This water w 3/16 and this record is d was completed on (me	Cut Non From f From f From f Onite X Othe ft, Fro Live X Fuel Ferti Ell? ~115 FROM Notes: KDI Target of mo the direction ell was X c true to the best of o-day-year) 1/9/1	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage lizer Storage TO HE ID: Clough S nitoring well is s of KDHE. onstructed, my knowledge a 7 Signature	ft, From ft, From ft, From 5 to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft. to ft. to Storage d Water Well Gas Well ft.) or PLUGGII ft.) or PLU	was installed at under my				
Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Waterti Other (Direction from 10 FROM 9 11 11 CONTF jurisdiction License No	red Shutter RFORATED IN VEL PACK IN MATERIAL: ls: From ce of possible Tank Lines ight Sewer Lines Specity) well? NW TO 1 G 9 S 11 L 15.5 S RACTOR'S OR and was comple 757 usiness name of	ION OPENING Mill Slot Key Punched ITERVALS: Fr ITERVALS: Fr INeat ceme 0.5 ft. to contamination La Se Ity clay, some gr imestone hale LANDOWNER ted on (mo-day-y This W Larsen & Asso ppy along with a fee	Gauze Wire V rom 5 rom 3 nt Cen 3 ft, Fr : teral Lines ess Pool epage Pit LITHOLOG avel R'S CERTIFIC ear) 10/18 ater Well Recor ciates, Inc.	Wrapped Saw ft. to 15 ft, ft. to 15.5 ft, ment grout X Bent om ft. to Pit Privy Sewage Lagoon Feedyard Distance from w FIC LOG CATION: This water w 3/16 and this record is	Cut Non From f From f From f From f Onite X Othe ft, Fro Live X Fuel Ferti Ferti Fell? ~115 FROM Notes: KDI Target of mo the direction ell was X c true to the best of o-day-year) 1/9/1	e (Open Hole) to to r Concrete: 0-0. m ft. stock Pens Storage lizer Storage TO HE ID: Clough S nitoring well is s of KDHE. onstructed, my knowledge a 7 Signature alth and Environm	ft, From ft, From ft, From ft, From ft, From ft Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft. to ft. to Storage d Water Well Gas Well ft.) or PLUGGII ft.) or PLU	was installed at under my				

TRITERRA LAND SERVICES

P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 E-mail: triterrals@yahoo.com

SURVEYING OF MONITORING WELLS CLOUGH SERVICE COFFEYVILLE, KANSAS

The above site is in Section 1, Township 35 South, Range 16 East of the Sixth Principal Meridian, Montgomery County, Kansas. The Southeast corner of Section 1 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control is an NGS benchmark described as a disk set in concrete located in the southwest corner of the courthouse yard, 27 feet southwest of the building and 3 feet north of the curb along the north side of the sidewalk. The control point was established as a chiseled 'X' on the elevated curb at the southwest corner of the building on site.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Coffeyville East".

ID	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION
SE CORNER 1-35S-16E	00.00	00.00			
Control Point	4292.75	3459.19	37.03336	95.61385	720.77
MW-1 SE SW NE NW	4276.28	3415.48	37.03335	95.61367	RIM 720.49 TOC 720.16
MW-2 SE SW NE NW	4174.99	3483.03	37.03310	95.61391	RIM 721.32 TOC 721.04
MW-3 SE SW NE NW	4195.12	3370.77	37.03315	95.61357	RIM 721.17 TOC 720.84
MW-4 NE SW NE NW	4342.01	3483.21	37.03352	95.61391	RIM 722.27 TOC 722.00
MW-5 SE SW NE NW	4251.63	3303.37	37.03326	95.61333	RIM 717.32 TOC 716.92
MW-6 NW SE NE NW	4336.76	3298.86	37.03353	95.61330	RIM 718.86 TOC 718.43
MW-7 SE SW NE NW	4241.26	3474.64	37.03326	95.61391	RIM 719.09 TOC 718.86
MW-8 SE SW NE NW	4083.62	3312.04	37.03280	95.61335	RIM 718.75 TOC 718.45
MW-9 SW SE NE NW	4171.74	3193.51	37.03308	95.61301	RIM 719.48 TOC 719.25

