		ATER WELL:		NE ¼ Section Number	120	Range Number <b>5E</b>
Distance	and direction	on from nearest to	own or city street address	ss of well if located with	in city?	
V corner	of 7 <sup>th</sup> and N	Clay, Junction C	City, KS			
WATEI	R WELL O	WNER: Total	Petroleum	Global Positionin Latitude: NA	g System (decimal degrees,	, min. of 4 digits)
RR#,	St. Address	s, Box #: 999 18	8 <sup>th</sup> St. Suite 2201	Longitude: NA Elevation: NA		
Ci	ty, State, Zl	P Code: Denve	er, CO 8020	Datum: NA Data Collection	Method: NA	
70 F 1 775 77 7	ANIMAL TAGA	OCAMON	4 DEPTH OF WI		ft. MW11	
		LOCATON SECTION		C WATER LEVEL		
DOA.						
	N	- X <del>  </del>	WELL WAS US			
	— N <sub>W</sub> —	- NE -	1 Domestic	5 Public Water Supp 6 Oil Field Water Su		
V	,   _ i _	E	2 Irrigation 3 Feedlot	7 Domestic (Lawn &	& Garden) [11 Injection]	
		- SE -	4 Industrial	8 Air Conditioning	12 Other	
	-sw-	SE T			1 tund to Donostmont	t <sup>o</sup> Van No Y
	S		Was a chemica	il/bacteriological sample	submitted to Department	t: ICS NO X
Casing h	eight above	or below land su	urface NA 1	n	w much 3ft	
Casing h	eight above PLUG M	or below land su ATERIAL: 1 1	urface NA in Neat cement 2 Ceme	n. ent grout 3Bentoni	Other Soil:0-3ft	
Casing h	eight above PLUG M	or below land su ATERIAL: 1 1	urface NA 1	n. ent grout 3Bentoni	Other Soil:0-3ft	
Casing h GROUT Grout Plu What is t	eight above PLUG M  Intervals  he nearest s	or below land su ATERIAL: 1 1 : From 3 : ource of possible	rface NA in Neat cement 2 Cement ft. to 40.63 ft., excontamination:	n. ent grout 3Bentonii From ft. to	other Soil:0-3ft ft., From	
GROUT Grout Plu What is t 1 Septic	r PLUG M  Intervals  The nearest stank	or below land su  ATERIAL: 1 1  : From 3  : From 5  : Gource of possible 6 Seepag	ft. to 40.63 ft., e contamination: ge pit 11 Fuel	n. ent grout 3Bentonii  From ft. to  storage 16 Oth	Other Soil:0-3ft	
GROUT Grout Ph What is t Septic Sewer	PLUG M  Intervals  The nearest stank lines	or below land surface or below land surface of possible 6 Seepag 7 Pit priv	ft. to 40.63 ft., contamination: ge pit 11 Fuel yy 12 Ferti	n. ent grout 3Bentonii  From ft. to  storage 16 Oth lizer storage tticide storage	ft., From er (specify below)	
Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera	r PLUG M  In purpose of PLUG M  In purpose o	c or below land survival survi	ft. to 40.63 ft.,  e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insectant	n. ent grout 3Bentonii  From ft. to  storage 16 Oth lizer storage rticide storage adoned water well Dir	ft., From er (specify below) rection from well?	
GROUT Grout Ph What is t Septic Sewer	r PLUG M  In purpose of PLUG M  In purpose o	c or below land survival survi	ft. to 40.63 ft.,  e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insectant	n. ent grout 3Bentonii  From ft. to  storage 16 Oth lizer storage rticide storage adoned water well Dir	ft., From  er (specify below)  rection from well? w many feet?	ft. to f
Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera	r PLUG M  In purpose of PLUG M  In purpose o	c or below land survival survi	ft. to 40.63 ft.,  e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insectant	n. ent grout 3Bentonii  From ft. to  storage 16 Oth lizer storage rticide storage adoned water well Dir	ft., From er (specify below) rection from well?	ft. to f
Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p	reight above PLUG M  In g Intervals  the nearest stank lines tight sewer l lines pool  TO 3	c or below land sure ATERIAL: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 40.63 ft.,  e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insect ard 14 Abar ock pens 15 Oil v	n. ent grout 3Bentoning  From ft. to  storage 16 Oth lizer storage cticide storage indoned water well Dir evell/Gas well Ho	ft., From  er (specify below)  rection from well? w many feet?	ft. to f
Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p	r PLUG M  In g Intervals  the nearest stank lines tight sewer l lines tool	c or below land sure ATERIAL: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 40.63 ft., e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insect ard 14 Abar ock pens 15 Oil y	n. ent grout 3Bentoning  From ft. to  storage 16 Oth lizer storage cticide storage indoned water well Dir evell/Gas well Ho	ft., From  er (specify below)  rection from well? w many feet?	ft. to f
Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0	reight above PLUG M  In g Intervals  the nearest stank lines tight sewer l lines pool  TO 3	c or below land sure ATERIAL: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 40.63 ft.,  e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insect ard 14 Abar ock pens 15 Oil v	n. ent grout 3Bentoning  From ft. to  storage 16 Oth lizer storage cticide storage indoned water well Dir evell/Gas well Ho	ft., From  er (specify below)  rection from well? w many feet?	ft. to f
Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0	reight above PLUG M  In g Intervals  the nearest stank lines tight sewer l lines pool  TO 3	c or below land sure ATERIAL: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 40.63 ft.,  e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insect ard 14 Abar ock pens 15 Oil v	n. ent grout 3Bentoning  From ft. to  storage 16 Oth lizer storage cticide storage indoned water well Dir evell/Gas well Ho	ft., From  er (specify below)  rection from well? w many feet?	ft. to f
Grout Plat What is to 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0	reight above PLUG M  In g Intervals  the nearest stank lines tight sewer l lines pool  TO 3	c or below land sure ATERIAL: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 40.63 ft.,  e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insect ard 14 Abar ock pens 15 Oil v	n. ent grout 3Bentoning  From ft. to  storage 16 Oth lizer storage cticide storage indoned water well Dir evell/Gas well Ho	ft., From  er (specify below)  rection from well? w many feet?	ft. to f
Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 3	r PLUG M  In pure series of PLUG M  In pure series	e or below land survival survi	ft. to 40.63 ft., e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insect ard 14 Abar ock pens 15 Oil y  NG MATERIALS Soil Bentonite	n. ent grout 3Bentonit  From ft. to  storage 16 Oth lizer storage cticide storage adoned water well Dir vell/Gas well Ho  FROM TO	ft., From  er (specify below)  rection from well? w many feet?  PLUGGING M	ft. to f
Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 3	r PLUG M  ag Intervals  the nearest stank lines tight sewer l lines cool  TO 3 40.63	c or below land sure ATERIAL: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 40.63 ft., e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insect ard 14 Abar ock pens 15 Oil y  NG MATERIALS Soil Bentonite	rent grout 3 Bentoning  From ft. to  Storage 16 Oth  This water well Directly as well 10 Ho  FROM TO 10 In the water well 10 In the water w	ft., From  er (specify below)  ection from well? w many feet?  PLUGGING M	ft. to f
Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 3	r PLUG M  In purpose of PLUG M  In purpose o	c or below land sure ATERIAL: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 40.63 ft., e contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect ard 14 Abar ock pens 15 Oil v  NG MATERIALS Soil Bentonite  VNER'S CERTIFICAT 3/25/13 and this	rion ft. to  storage 16 Oth lizer storage ricide st	ft., From  er (specify below)  ection from well? w many feet?  PLUGGING M  was plugged under my prest of my knowledge and be	ft. to f
Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 3	reight above PLUG M  In provide the nearest stank lines tight sewer l lines tool  TO 3 40.63  RACTOR's on (mo/da) ractor's Lice	c or below land sure ATERIAL: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 40.63 ft.,  e contamination: ge pit 11 Fuel yy 12 Ferti ge lagoon 13 Insect ard 14 Abar ock pens 15 Oil v  NG MATERIALS  Soil  Bentonite  VNER'S CERTIFICAT 3/25/13 and this	rion ft. to  storage 16 Oth lizer storage ricide st	ft., From  er (specify below)  ection from well? w many feet?  PLUGGING M	ft. to f