County	TION OF WA		Fraction NW 1/4 SW 1/4 N	Section Number 18	23S	Range Number 5W
Distanc	e and direction	from nearest town	or city street addres	s of well if located with	nin city?	
	St., Hutchinson,					
WATE	R WELL OW	NER: Bridgman	ı Oil Co.	Global Positionin Latitude: NA	g System (decimal degree	es, min. of 4 digits)
RR#	RR#, St. Address, Box #: 109 Clay			Longitude: NA		
C	Str. State 710	Code: Hutchinso	m KS 67501	Elevation: NA Datum: NA		
	nly, State, Zai			Data Collection	Method: NA	
	WELL'S LO		4 DEPTH OF WE	LL 25.00	ft. MW2	
BOX:	AN "X" IN SECTION		WELL'S STATIC WATER LEVEL NA ft.			
	N		WELL WAS USI	ED AS:		
	N/A/		1 Domestic	5 Public Water Supp	ply 9 Dewaterin	ng
	NW X		2 Irrigation	6 Oil Field Water S	upply (10) Monitori	
1	<i>N</i>	! 	3 Feedlot		& Garden) II Injection	
	-sw	sE —	4 Industrial	8 Air Conditioning	12 Other _	
	j S		Was a chemical	/bacteriological sample	e submitted to Departmen	nt? Yes No X
TYPE (OF BLANK C	ASING USED:				
1 Steel	3 RMP	(SR) 5 Wrot	0	C	9 Other (specify below)	
2)PVC	4 ABS	6 Aabo				
۳,۲۷	4 ADS	6 Asbes	stos-Cement 8 C	Concrete Tile		
				-	w much 3ft	
Blank c	asing diameter	2 in. Was	casing pulled? Yes	X No If yes, ho	w much 3ft	
Blank ca Casing l	asing diameter height above or	2 in. Was below land surface	casing pulled? Yes	X No If yes, ho	$\overline{}$	
Blank can Casing I	asing diameter neight above or T PLUG MAT	2 in. Was below land surface ERIAL: 1 Near	casing pulled? Yes ce NA ir cement 2 Cemen	X No If yes, ho	te 4 Other Soil: 0-3	ft
Blank can Casing land GROU' GROU' Grout Pl	asing diameter height above or T PLUG MAT ug Intervals:	2 in. Was below land surface ERIAL: 1 Near	casing pulled? Yes be NA in cement 2 Cement ft. to 25.00 ft.,	X No If yes, ho	$\overline{}$	ft
Blank can Casing land GROUT GROUT Pland What is	asing diameter neight above or T PLUG MAT ug Intervals:	2 in. Was below land surface FRIAL: 1 Near From 3	casing pulled? Yes be NA in cement 2 Cement ft. to 25.00 ft., catamination:	X No If yes, hont grout 3 Bentonit ft. to	te 4 Other Soil: 0-3	ft
Blank concentration Blank concentration Blank Case Blan	asing diameter neight above or T PLUG MAT ug Intervals: the nearest source tank	2 in. Was below land surface From 3 ree of possible con 6 Seepage pi	casing pulled? Yes be NA in cement 2 Cement ft. to 25.00 ft., attamination:	X No If yes, hon the grout 3 Bentoning Sentence 16 Oth	te 4 Other Soil: 0-3	ft
Blank concentration Blank concentration Blank Carout Plus What is 1 Septice 2 Sewer	asing diameter height above or T PLUG MAT ug Intervals: the nearest sound tank hines	2 in. Was below land surface From 3 ree of possible con 6 Seepage pin 7 Pit privy	casing pulled? Yes the NA in the cement 2 Cement ft. to 25.00 ft., intamination: t 11 Fuel s 12 Fertili	X No If yes, hon the grout 3 Bentoning Sentence 16 Oth	te 4 Other Soil: 0-3	ft
Blank ca Casing I GROU' Grout Pl What is Septic Sewer Water	asing diameter height above or T PLUG MAT ug Intervals: the nearest sound tank the lines tight sewer lines	in. Was below land surface. From 3 rec of possible con 6 Seepage ping 7 Pit privy es 8 Sewage lag 9 Feedyard	casing pulled? Yes the NA in the common of t	X No If yes, how to rage 16 Oth zer storage icide storage doned water well Direct No.	ft., From er (specify below) rection from well?	ft
Blank ca Casing I GROU' Grout Pl What is Septic Sewer Water Water Latera	asing diameter neight above or T PLUG MAT ug Intervals: the nearest source tank lines tight sewer lines lines	2 in. Was below land surface From 3 ree of possible con 6 Seepage pin 7 Pit privy es 8 Sewage land	casing pulled? Yes the NA in the common of t	X No If yes, how to rage 16 Oth zer storage icide storage doned water well Direct No.	ft., From er (specify below)	ft
Blank care Casing I GROU' Grout Pl What is 1 Septice 2 Sewer 3 Water 4 Later a Cess I	asing diameter neight above or T PLUG MAT ug Intervals: the nearest source tank lines tight sewer lines toool	in. Was below land surface ERIAL: 1 Near Prom 3 rece of possible con 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock p	casing pulled? Yes the NA in the cement 2 Cement ft. to 25.00 ft., that amination: t 11 Fuels 12 Fertility goon 13 Insect 14 Abant the cement 15 Oil w	X No If yes, how to grout 3 Bentoning Sentoning Sentoning If to the storage Sentoning If yes, how the storag	ft., From er (specify below) rection from well?	ft ft. to ft
Blank care Casing I GROUT Grout Pl What is 1 Septice 2 Sewer 3 Water 4 Latera	asing diameter neight above or T PLUG MAT ug Intervals: the nearest source tank lines tight sewer lines lines	in. Was below land surface. From 3 rec of possible con 6 Seepage ping 7 Pit privy es 8 Sewage lag 9 Feedyard	casing pulled? Yes the NA in the cement 2 Cement ft. to 25.00 ft., intamination: t 11 Fuel s 12 Fertilit goon 13 Insect 14 Aband the cens 15 Oil w	X No If yes, how to rage 16 Oth zer storage icide storage doned water well bir ell/Gas well	ft., From er (specify below) rection from well? ow many feet?	ft ft. to ft
Blank ca Casing I GROU' Grout Pl What is Septic Sewer Water Latera Cess I	asing diameter height above or FPLUG MAT ug Intervals: the nearest sound tank inches tight sewer lines toool	2 in. Was below land surface ERIAL: 1 Near From 3 ree of possible con 6 Seepage pin 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock PLUGGING 1	casing pulled? Yes the NA in the cement 2 Cement ft. to 25.00 ft., that amination: t 11 Fuels 12 Fertility goon 13 Insect 14 Aband the cens 15 Oil w	X No If yes, how to grout 3 Bentoning Sentoning Sentoning If to the storage Sentoning If yes, how the storag	ft., From er (specify below) rection from well? ow many feet?	ft ft. to ft
Blank ca Casing I GROU' Grout Pl What is Septic Sewer Water Latera Cess I	asing diameter height above or T PLUG MAT ug Intervals: the nearest source tank lines riight sewer lines al lines cool	2 in. Was below land surface ERIAL: 1 Near From 3 ree of possible con 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock per PLUGGING 1 Seepage 1 Seepag	casing pulled? Yes the NA in the cement 2 Cement ft. to 25.00 ft., that amination: t 11 Fuels 12 Fertility goon 13 Insect 14 Aband the cens 15 Oil w	X No If yes, how to grout 3 Bentoning Sentoning Sentoning If to the storage Sentoning If yes, how the storag	ft., From er (specify below) rection from well? ow many feet?	ft ft. to ft
Blank cacasing land Casing land GROU' Grout Pl What is Septical Sewers Water Laters Cess process from the control of the con	asing diameter height above or T PLUG MAT ug Intervals: the nearest source tank lines riight sewer lines al lines cool	2 in. Was below land surface ERIAL: 1 Near From 3 ree of possible con 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock per PLUGGING 1 Seepage 1 Seepag	casing pulled? Yes the NA in the cement 2 Cement ft. to 25.00 ft., that amination: t 11 Fuels 12 Fertility goon 13 Insect 14 Aband the cens 15 Oil w	X No If yes, how to grout 3 Bentoning Sentoning Sentoning If to the storage Sentoning If yes, how the storag	ft., From er (specify below) rection from well? ow many feet?	ft ft. to ft
Blank ca Casing I GROU' Grout Pl What is Septic Sewer Water Latera Cess I	asing diameter height above or T PLUG MAT ug Intervals: the nearest source tank lines riight sewer lines al lines cool	2 in. Was below land surface ERIAL: 1 Near From 3 ree of possible con 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock per PLUGGING 1 Seepage 1 Seepag	casing pulled? Yes the NA in the cement 2 Cement ft. to 25.00 ft., that amination: t 11 Fuels 12 Fertility goon 13 Insect 14 Aband the cens 15 Oil w	X No If yes, how to grout 3 Bentoning Sentoning Sentoning If to the storage Sentoning If yes, how the storag	ft., From er (specify below) rection from well? ow many feet?	ft ft. to ft
Blank ca Casing I GROU' Grout Pl What is Septic Sewer Water Latera Cess I	asing diameter height above or T PLUG MAT ug Intervals: the nearest source tank lines riight sewer lines al lines cool	2 in. Was below land surface ERIAL: 1 Near From 3 ree of possible con 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock per PLUGGING 1 Seepage 1 Seepag	casing pulled? Yes the NA in the cement 2 Cement ft. to 25.00 ft., that amination: t 11 Fuels 12 Fertility goon 13 Insect 14 Aband the cens 15 Oil w	X No If yes, how to grout 3 Bentoning Sentoning Sentoning If to the storage Sentoning If yes, how the storag	ft., From er (specify below) rection from well? ow many feet?	ft ft. to ft
Blank care Casing I GROU' Grout Pl What is 1 Septic 2 Sewer 3 Water 4 Later 3 Cess p FROM 0 3	asing diameter height above or FPLUG MAT ug Intervals: the nearest source tank lines tight sewer lines oool TO 3 25.00	2 in. Was below land surface to be land surface of possible cone of Seepage ping 7 Pit privy es 8 Sewage land 9 Feedyard 10 Livestock plugging Bent	casing pulled? Yes the NA in income to 2 Cement ft. to 25.00 ft., attamination: t 11 Fuels 12 Fertilit goon 13 Insect 14 Aband the cens 15 Oil w MATERIALS oil onite	X No If yes, how in the grout 3 Bentonia and the grout 3 Bentonia and the ground and the gro	ft., From	ft ft. to ft
Blank cacasing I GROU' Grout Pl What is Septice Sewer Latera Cess process Sewer Sewer Sewer Latera Cess process Sewer Se	asing diameter height above or FPLUG MAT ug Intervals: the nearest source tank lines tight sewer lines oool TO 3 25.00	2 in. Was below land surface to be land surface of possible cone of Seepage ping 7 Pit privy es 8 Sewage land 9 Feedyard 10 Livestock plugging Bent	casing pulled? Yes the NA in income of the common of the c	X No If yes, how in the grout 3 Bentoning and the grout 3 Bentoning and the ground at the ground	ft., From ft., From	ft ft. to ft MATERIALS urisdiction and was belief. Kansas Water
Blank concentration of the control o	asing diameter height above or T PLUG MAT ug Intervals: the nearest source tank lines right sewer lines oool TO 3 25.00 RACTOR'S Of on (mo/day/ye)	in. Was below land surface ERIAL: 1 Near From 3 ree of possible con 6 Seepage ping 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock production of the second se	casing pulled? Yes the NA in the cement 2 Cement ft. to 25.00 ft., that amination: t 11 Fuels 12 Fertility goon 13 Insect 14 Aband the cement 15 Oil w MATERIALS total conite R'S CERTIFICAT 11 and this	X No If yes, how in the grout 3 Bentoning and the grout 3 Bentoning and the ground at the ground	ft., From ft., From	ft ft. to ft MATERIALS urisdiction and was belief. Kansas Water
Blank carcasing In GROU' Grout Plank tis 1 Septice 2 Sewer 3 Water 4 Later a 5 Cess part of the CONT of the CONT of the Control of the Contro	asing diameter height above or T PLUG MAT ug Intervals: the nearest source tank lines right sewer lines oool TO 3 25.00 RACTOR'S Of on (mo/day/ye)	2 in. Was below land surface to be land surface of possible cone of Seepage ping 7 Pit privy es 8 Sewage land 9 Feedyard 10 Livestock plugging Bent	casing pulled? Yes the NA in increment 2 Cement ft. to 25.00 ft., intamination: t 11 Fuel s 12 Fertility goon 13 Insect 14 Abandoens 15 Oil w MATERIALS bill bonite R'S CERTIFICAT 11 and this This Wate	X No If yes, how in the grout 3 Bentoning and the grout 3 Bentoning and the ground at the ground	ft., From	ft ft. to ft MATERIALS urisdiction and was belief. Kansas Water

KDHE Project Name: Bridgman Oil Co Inc. KDHE Site I.D: U2-078-01292