	TION OF V	WATER V	VELL:	Form WWC-5P Fraction NW ¼ SW ¼		Section Number 18		nip Number 23S	Range Numbe 5W
Distance	: Reno	ion from n	earest town	or city street add	ress of w	ell if located wit			
	St., Hutchins								
WATI	ER WELL O	OWNER:	Bridgmar	Oil Co.	G			lecimal degrees	, min. of 4 digits)
						Latitude: NA Longitude: NA		<u> </u>	
KKi	#, St. Addres	ss, Box #:	109 Clay			Elevation: NA			
(City, State, Z	IP Code:	Hutchinso	n, KS 67501		Datum: NA		N 7 A	
MAADI	K WELL'S	LOCATO	N	4 DEPTH OF V	VELL 2	Data Collection	n Metnod: ft. N	NA //W5	
	AN "X" IN				-				
BOX:				WELL'S STA	TIC WA	TER LEVEL	NA	ft.	
		ı		WELL WAS U	ISED AS				
				WELL WAS			ı		
	-NW-	- NE		1 Domestic		ublic Water Sur	1 2	9 Dewaterin 10 Monitorir	_
	w I—i—i	^	E	2 Irrigation 3 Feedlot		il Field Water S omestic (Lawn	11 -	10 Monitorn 11 Injection	
	 	— SE —		4 Industrial		ir Conditioning	′ '	12 Other	
				***	1.0	1. 1 1 1	la aulamaittad	to Donartman	t? Vag No V
	S	3		Was a chemi	cal/bacte	riological samp	ie submilied	to Departmen	t? Yes No <u>X</u> _
TYPE	OF BLANK	CASING	G USED:	<u></u>					
1 Steel		AP (SR)	5 Wrou		7 Fibergla	ISS	9 Other (spe	ecify below)	
		. ~	/ A 1			o Tilo	` ,		
2)PVC	4 AE	BS	6 Asbes	stos-Cement	8 Concre	e Tile			
O Blank o	asing diame	ter 2_	_in. Was	casing pulled?	8 Concre Yes <u>X</u> 1			ft	
Blank o	asing diame	ter 2	_in. Was o	casing pulled? You NA	8 Concre Yes <u>X</u> 1 in.	No If yes, he	ow much 3:		d Sand: 0-3ft
Blank o	asing diame	ter 2	_in. Was o	casing pulled?	8 Concre Yes <u>X</u> 1 in.	No If yes, he	ow much 3:		d Sand: 0-3ft
Blank of Casing GROU	casing diame height above T PLUG M	ter 2 e or below ATERIA	in. Was of land surfact. L: 1 Neat	casing pulled? You NA	8 Concre Yes X 1 in. nent grou	No If yes, ho	ow much 3 : ite 4 Oth		d Sand: 0-3ft
Blank of Casing GROU	easing diame height above T PLUG M lug Intervals	ter 2 e or below ATERIA :: From	in. Was of land surface L: 1 Neat	casing pulled? You have NA cement 2 Cerest. to 25.00 ft.	8 Concre Yes X 1 in. nent grou	No If yes, ho	ow much 3 : ite 4 Oth	ner Gravel an	
Blank of Casing GROU Grout P	easing diame height above T PLUG M lug Intervals the nearest s	ter 2 e or below ATERIA From source of p	in. Was a land surfact. 1 Neat	casing pulled? You have NA cement 2 Cerest. to 25.00 ft.	8 Concre Yes X 1 in. ment grou , From	No If yes, ho t 3)Benton ft. to	ow much $\frac{3}{2}$ ite $\frac{3}{4}$ Oth	ner <u>Gravel an</u>	
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Blank c Casing GROU Grout P What is 1 Septi- 2 Sewe 3 Wate 4 Later 5 Cess	casing diame height above T PLUG M lug Intervals the nearest s c tank r lines rtight sewer al lines pool	ter 2 e or below ATERIA From source of p 6 7 lines 8 9 10	in. Was a land surfact. L: 1 Neat. 3 cossible cor. Seepage pi. Pit privy. Sewage lag. Feedyard. Livestock p.	casing pulled? You have NA cement 2 Cerest. to 25.00 ft. httmination: t 11 Fue 12 Fer 13 Ins 14 Abons 15 Oil	Yes X 1 in. ment grou From el storage tilizer sto ecticide s andoned well/Gas	If yes, ho t 3Benton ft. to 16 Ot rage torage water well D s well H	ite 4 Oth ft., her (specify lirection from ow many fee	From below) well?	ft. to
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KDHE Project Name: Bridgman Oil Co Inc. KDHE Site I.D: U2-078-01292