, W	ATER WELL RECORE	D Form WWC-	5 KSA 82a-	1212 ID No	MPE	: As	4	2	
1 LOCATION OF WATER WELL:	OCATION OF WATER WELL: Fraction		Sec	ction Number Township		٠.			
County: Wyando ++e Distance and direction from nearest to	/- /-			38	Т	10	S	R 25	€ /w
	mian Pd,			66115					
2 WATER WELL OWNER: M 100	ellan Pideline	CAMPANY	311						
RR#, St. Address, Box # : 401	E DONOVAN Q	2) '	_		Board	d of Agric	ulture, Div	ision of Water I	Resources
		LS 66115			• • •	cation Nu			
3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:					•	-			
N N SECTION BOX.	Depth(s) Groundwa WELL'S STATIC WA	iter Encountered ATER LEVEL	ft. bel	π. ow land surface	e measured	on mo/da	π. 3 y/yr		π.
		est data: Well wa							
NW NE	Est. Yield WELL WATER TO E	•	iter was 5 Public water :		mer 8 Air condit		-	nping e <u>cti</u> on well	gpm
	1 Domestic	3 Feedlot 6	6 Oil field wate	r supply	9 Dewateri	ng	(2.0H	er (Specify bel	ow)
W	2 Irrigation	4 Industrial	7 Domestic (lav	wn & garden)	10 Monitorin	ig well	e Free	and an	AH! K
sw se	Was a chemical/bac	cteriological campl	le submitted to	Department? V	as No	4	fves mo	/day/yre cample	wae eub-
1 1	mitted	cteriological sampl	ie submitted to		ater Well Dis			N	
S									
5 TYPE OF BLANK CASING USED	: 5 \	Wrought iron	8 Concre			IG JOINT	S: Glued	Clampe	d
1 Steel 3 RMP (S 2 PV 4 ABS	,	Asbestos-Cement Fiberglass	9 Other	(specify below))			d 🌬	
Blank casing diameter		ft. Dia	4	in. to10	,5	 ft Dia			
Casing height above land surface	1								
TYPE OF SCREEN OR PERFORATION			7 PV				os-Ceme		
1 Steel 3 Stainles 2 Brass 4 Galvan		Fiberglass Concrete tile	8 RM 9 AE	MP(SR) SS			Specity).	n hole)	
SCREEN OR PERFORATION OPEN			azed wrapped	.,	8 Saw cu		` '	11 None (open	hole)
	Millslet 4	€- ∀ Vi	re wrapped	Z "	9 Drilled I	holes			,
2 Louvered shutter 4 I	Key punched 20		rch cut					۸	
SCREEN-PERFORATED INTERVALS		ft. to .:	5 <i>6</i> . 3	ft., From .	20.2		ft. to	10, 3	ft.
GRAVEL PACK INTERVALS		ft. to ft. to							
	From	ft. to		ft., From			ft. to		ft.
6 GROUT MATERIAL: 1 Ne		2 Cement grout	Ben						
Grout Intervals: From 357. S	ft. to 31.4	ft., From ?	3. Sft.	to	ft., From	n		ft. to	ft.
What is the nearest source of possible		- Direct		10 Livesto	•			andoned water	well
·	eral lines ss pool	7 Pit priv 8 Sewag		12 Fertiliz	torage zer storage			well/Gas well ner (specify belo	ow)
· ·	page pit	9 Feedy	-		icide storage	·			
Direction from well?	F3- F			How many	J				
FROM TO	LITHOLOGIC LO	G	FROM	то		PLUG	SING INT	ERVALS	
See .	4 Hachment								
					-				

7									
CONTRACTOR'S OR LANDOWN	ER'S CEPTIFICATION	N: This water well	wat (1) constr	ucted, (2) reco	nstructed, o	r (3) plug	ged unde	r my jurisdictio	n and was
Water Well Contractor's Licence No	1		er Well Record						
under the business name of Board	1	aupany			signature	2~	>_		
INSTRUCTIONS: Use typewriter or ball point p	oen. PLEASE PRESS FIRMLY	Y and <i>PRINT</i> dearly. Ple							
and Environment, Bureau of Water, Geology S records. Fee of \$5.00 for each constructed we		, Suite 420, Topeka, Kar	isas 66612-1367. 16	epnone 785-296-55	ozz. Send one to	WAILHTW	ELL OWNER	and retain one for y	our

GEOLOGIC LOG LEGGETTE, BRASHEARS & GRAHAM, INC. Well Number: MPE/AS - 42						
ILECCENTE BRASHEARS & GRAHAM, INC.	P.					
Wei Number: Wil E/AS - 42	Well Number: MPE/AS - 42					
North Kansas City, Missouri PAGE 1 OF 1 PAGE(S) AS - 2-inch s	oh 40 V vyiro					
	sch 40 machine slot					
Kansas City, KS 66115 AS - 0.020	39.5 fbg - 36.5 fbg MPE					
SLOT NO.: MPE - 0.010 SETTING:	30.5 fbg - 10.5 fbg					
AS - 12/20 DATE COMPLETED: 09/29/05 SAND PACK SIZE & TYPE: MPE - 16/30 AS MPE						
DRILLING COMPANY: Boart Longyear SETTING: 40 fbg - 35.5 fbg 31.4 fbg - 8.5 fb	····					
	nch sch 40 PVC inch sch 40 PVC					
DRILLING METHOD: 8 1/4 Hollow Stem Auger SETTING: 36.5 fbg - 1.0 fbg 10.5 fbg - 1.0 fbg	og .					
SAMPLING METHOD: N/A SEAL TYPE: AS - 1/4-inch bentonite time release. MPE - 3/8-inch Bentonite Chips AS MPE AS MPE	-					
AS MPE OBSERVER: Susan Sweet SETTING: 35.5 fbg - 31.4 fbg 8.5 fbg - 5.0 fbg	g					
REFERENCE POINT (RP) South of Station BACKFILL TYPE: Sand						
ELEVATION OF RP: Grade STATIC WATER LEVEL: N/A						
STICK-UP: Flush DEVELOPMENT METHOD: N/A						
SURFACE COMPLETION: Temp-Gravel DURATION: YIELD:						
REMARKS:						
ABBREVIATIONS: MC=MACRO CORE W=WASH C=CUTTINGS G=GRAB ST=SHELBY TUBE						
REC=RECOVERY PPM=PARTS PER MILLION FBG=FEET BELOW GRADE						
DEPTH (Feet) SAMPLE RECOVERED PID READING (Feet) SAMPLE RECOVERED (Feet) DESCRIPTION	DESCRIPTION					
FROM						
0 7.5 Open bore hole.						
7.5 10 C CLAY; dark gray; soft; strong petroleum odor.						
7.5 10 C CLAY; dark gray; soft; strong petroleum odor. 10 27 C SAND and SILT, fine; dark gray; strong petroleum odor.						
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