KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test	t;				0	See Instruct	tions on Re	verse Side	e)					
✓ Open Flow Test Date: API No. 15														
De	eliveral	oilty			11-14-2					1-20409-00	.60			
Company		esoui	rces, Inc.	,			Lease Duell				11-2	Well Nu	mber	
County Location Sherman NWNW					Section 28				RNG (E 39W	/W):		Acres /	Attributed	
Field Goodlan	nd				Reservoir Niobrara		,			Gas Gathering Connection Branch Systems Inc.				
Completion 5/30/20		te			Plug Bac 1190'	k Total Dept	ih		Packer 6	Set at				
Casing S 4 1/2"			Weig 10.57		Internal D	Internal Diameter Set at 4.000 1190.53'			Perfo	rations	To 1004			
Tubing Si	ize		Weig	ht	Internal D	Diameter	Set a	it	Perfo	rations	То			
Type Con Single (escribe)		Type Flui Dry Ga	d Production	n		Pump U	nit or Traveling	Plunger? Yes	(No)		
	g Thru		nulus / Tubin	ig)		arbon Dioxi	de		% Nitrog	-	Gas G	ravity -	G _g	
Vertical C		H)	· · · · · · · · · · · · · · · · · · ·			Pres	sure Taps					Run) (P	rover) Size	
1200'			•	· · · · · · · · · · · · · · · · · · ·		Flan	ge				2" '			
Pressure	Build						_				at		(AM) (PM)	
Well on L	_ine:		Started	-24 2	0 at		(AM) (PM)	Taken	J-25	20	06 at 11:30		AM) PM)	
	·	·	r	· · · · · · · · · · · · · · · · · · ·	<u> </u>	OBSERVE	D SURFACI	DATA	 		Duration of Shu	24	Hours	
Static / Dynamic Property	Orit Si:	ze	Circle one: Meter Prover Press	Pressure Differential in	ntial Temperature Temper		Wellhead Pressure		Tubing . Wellhead Pressure (P_w) or (P_t) or (P_c)		Duration (Hours)	, ,		
Shut-In	(1116)		psig (Pm)	Inches H ₂ 0	,	•	psig 57	psia 71.4	psig	psia				
Flow	-		·				53	67.4						
L	<u></u>				1	FLOW STR	EAM ATTR	IBUTES	<u></u>		<u> </u>	L		
Plate Coeffiec (F _b) (F Mcfd	cient _p)	Pro	Circle one: Meter of over Pressure psia	Press Extension ✓ P _m xh	Fact	Factor Temperature Fa		viation Metered Flow actor R F _{PV} (Mcfd)		W GOR (Cubic F Barre	eet/	Flowing Fluid Gravity G _m		
										19				
(P _a) ² =			(P _w) ² :		•	OW) (DELIV) CALCUL ² 14.4) +				$)^2 = 0.2$ $)^2 =$	07	
		<u> </u>		Choose formula 1 or 2	P _a =					г л	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	T		
$ \begin{pmatrix} (P_c)^2 - (P_a)^2 & (P_c)^2 \\ or & \\ (P_c)^2 - (P_d)^2 & . \end{pmatrix} $		(P _w) ² - (P _w) ²	 P_c²-P_c² P_c²-P_d² divided by: P_c²-P_d 	LOG of formula 1. or 2. and divide by:	P _c ² -P _w ²	Backpressure Curve Slope = "n" or Assigned Standard Slope		n v LOG		Antilog	Del Equals	iverability R x Antilog (Mcfd)		
				divided by. T c w								 		
							<u> </u>							
Open Flo	w			Mcfd @ 14	.65 psia		Deliverab	ility		<u>:</u>	Mcfd @ 14.65 p	sia		
										-	ort and that he h	as know	ledge of	
the facts s	stated	therei	n, and that s	aid report is true	e and correc	t. Executed	this the 2	<u> </u>	day of _	December	y No		2 5	
			Witness	(if any)			-	_ .	/0	For C	Company	//		
						RS	CEIVED)		- <u>-</u> -	4.44			
			For Com	mission	·~·//	SAS CORPO	PRATION CO	DMMISSIC	NC	Che	cked by			

JAN 05 2007

orrect to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named. I hereby request a one-year exemption from open flow testing for the	
Indition that the foregoing pressure information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named. I hereby request a one-year exemption from open flow testing for the	
fequipment installation and/or upon type of completion or upon use being made of the gas well herein named. I hereby request a one-year exemption from open flow testing for theDuell 11-28 as well on the grounds that said well: (Check one) is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No	and that the foregoing pressure information and statements contained on this application form are true and
I hereby request a one-year exemption from open flow testing for the	correct to the best of my knowledge and belief based upon available production summaries and lease records
(Check one) is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission taff as necessary to corroborate this claim for exemption from testing. Signature:	of equipment installation and/or upon type of completion or upon use being made of the gas well herein named.
(Check one) is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission taff as necessary to corroborate this claim for exemption from testing.	I hereby request a one-year exemption from open flow testing for the
is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No. is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission taff as necessary to corroborate this claim for exemption from testing. Signature: Signature: Signature: Marketing Signature: Signature:	gas well on the grounds that said well:
is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No. is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission taff as necessary to corroborate this claim for exemption from testing. Signature: Signature: Signature: Marketing Signature: Signature:	
is a source of natural gas for injection into an oil reservoir undergoing ER is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No. is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission taff as necessary to corroborate this claim for exemption from testing. Signature: Signature: MacAll Signature:	
is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No. is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission taff as necessary to corroborate this claim for exemption from testing. Signature: Signature: MacAll Signature:	
is on vacuum at the present time; KCC approval Docket No is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission taff as necessary to corroborate this claim for exemption from testing. Particle 12/28/2006 Signature:	Lummad
is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission taff as necessary to corroborate this claim for exemption from testing. Parte: 12/28/2006 Signature:	
I further agree to supply to the best of my ability any and all supporting documents deemed by Commission taff as necessary to corroborate this claim for exemption from testing. Pate: 12/28/2006 Signature:	
taff as necessary to corroborate this claim for exemption from testing. Pate: 12/28/2006 Signature:	is not capable of producing at a daily rate in excess of 250 mcf/D
Signature: Jom W Koelf	I further agree to supply to the best of my ability any and all supporting documents deemed by Commissic staff as necessary to corroborate this claim for exemption from testing.
	Date: 12/28/2006
	Signature: om W Koelf
Title: Production Foreman	Title: Production Foreman

Instructions:

If a gas well meets one of the eligibility criteria set out in KCC regulation K.A.R. 82-3-304, the operator may complete the statement provided above in order to claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been measured after a minimum of 24 hours shut-in/buildup time and shall be reported on the front side of this form under **OBSERVED SURFACE DATA**. Shut-in pressure shall thereafter be reported yearly in the same manner for so long as the gas well continues to meet the eligibility criterion or until the claim of eligibility for exemption **IS** denied.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than December 31 of the year for which it's intended to acquire exempt status for the subject well. The form must be signed and dated on the front side as though it was a verified report of annual test results.

Well Name: Dull 11-28

Pumper:	· .	Month	10/06	,

2.2							SPM	
Day	Static	Diff	MCF	Wtr	TP	CP	Cycle	Remarks
1.								
2								
3								
4								
5					9	<u> </u>		
6					<u> </u>	ļ		
7						ļ		
8	,				<u> </u>	ļ		
9								
10						<u> </u>		
11				ļ	<u> </u>			
12					ļ		·	
13								
14			· .			_		
15				<u> </u>	<u> </u>			
16				<u> </u>	 			
17				ļ	ļ	ļ	ļ	
18			ļ				-	
19		ļ		ļ				
20		ļ		<u> </u>		- 		
21		ļ		<u> </u>		ļ	<u> </u>	
22							 	
23			_	-	_		<u> </u>	[50.1 Grac 10:30A
24			_			- 2		First Glas 10:304 50 #CP @ 20 mcf
25	6.5		17	-		52	 	DO HOP W ZUTICT
26		-	20			51	-	
27			30			- L	-	
28			20		_	53		
29		ļ	20			53		
30			20		-	53		
31	166		20		_	53		
	• •	Total	s					RECEIVED

RECEIVED KANSAS CORPORATION COMMISSION

JAN 0 5 2007

CONSERVATION DIVISION WICHITA, KS

.

Monthly Gauge Sheet \checkmark

Well Name: Oull 11-28

Pumper: Month 1/06

					,			
3.2	٠				. •		SPM	
Day	Static	Diff	MCF	Wtr	TP	CP	Cycle	Remarks
1.	66		20			53		
2	66		19			53 53		. •
3	68		13			55		ì
4	0		ົ ດ					
5					v	7/		
6								
7								
8								
9								
10								
11								
12								
13	0		0			0		
14	70		.14			577		Shut in 57#
15	69		19			56		
16	69		20	,				
17	69	1	16	·,	: .	56		
18	69					56		
19	108		16			55		
20	68		20			55		
21	69		19		***************************************	54		
22	67		20			54		
23	67		20			54		
24	67		19			54		
25	17		20			54		
26	67		17	W		54		
27	.66		14			53		
28	lele	t	19			53		
29	66		19	, , , , , , , , , , , , , , , , , , , ,		53	-	
30	66		19			53 53		
31	- 		7-7					·
	; • •	Totals						

RECEIVED KANSAS CORPORATION COMMISSION

JAN 0 5 2007

CONSERVATION DIVISION WICHITA, KS

Monthly Gauge Sheet

Well Name: Dull 11-28

Pumper:	· · · · · · · · · · · · · · · · · · ·	Month	12/06
---------	---------------------------------------	-------	-------

:					,		SPM	
Day	Static	Diff	MCF	Wtr	TP	CP	Cycle	Remarks
1	106		25		7.	53	<u> </u>	
2	66		20	-		43		
3	66		20			53 53		
4	66		21		·	53		BP ALTE
5	66		19			53		BP
6	66		19			53		
7	65		19		,	52		
8	65		19	****		52		,
9	65		19			52 52		
10	45	**************************************	19			33		BP
11	45		19			52		
12	65		19			52		
13	65		19	·		52		BP
14	65		74			52		CO
15	65		19			52		
16	65	•	19			52		
17	65		19		·	52		
18	64		18			51		BP
19	64		18			511		
20	64		18			51		
21	64		19			51 51		
22	64		20			51		
23	1.4		3,4			51	:	
24	60		19			51		
25	64		19			51		
26	44		19			51		
27	64		18			51		BP
28								
29								
30								
31								
		Totals		- 1				RECEIVED

KANSAS CORPORATION COMMISSION

JAN 0 5 2007

CONSERVATION DIVISION WICHITA, KS