Form G-2 (Rev. 7/03)

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

STALCUP B 2 Section TWP RING (E/W) Acres Attributed Acres	ype Test:					(Se	e instru	ictions	on Rev	erse	Side)							
STALCUP B 2 STALCUP B 2 Section TVP RNG (E/W) Acres Attributed 640 Acres Attr					Test Date	:	O	5/11/2	2010				API No.		151	892 ⁻	1160	0000
Marcol Sale	Company OXY USA In	ıc							PB2				_			١	Vell N	lumber
VALKMEYER Morrow OXY USA Ompletion Date Ompletion	County Stevens	1250														,		
Plug Back Total Depth 6,400° 6,40° Flowing Size Weight Internal Diameter Set at Perforations To 6,267° 15.5# 4.950° 6,877° 6,257° 6,267° Ubing Size Weight Internal Diameter Set at Perforations To 6,267° 19.95° 6,302° Pump Unit or Traveling Plunger? Yes / No WATER Production Pump Unit or Traveling Plunger? Yes / No WATER Yes - Searn Plunger? Yes / No WATER Production WATER Production WATER State of Sales (Meter Run) (Prover) Size Official Depth (H) Prover Pressure Taps (Meter Run) (Prover) Size Flange 3.068° Pressure Buildup: Shut in 05/10 20 10 et 9:00 Taken 05/11 20 10 at 9:00 at 3.068° Pressure Buildup: Shut in 05/10 20 10 et 9:00 Taken 05/11 20 10 at 9:00 at 3.068° Prover Pressure Buildup: Shut in 20 at Taken 20 at T	Field				F	Reservoir						Gas	s Gathering	Connec	tion			
August A	WALKMEYE	R										ОХ	YUSA					
1/2" 15.5# 4.950" 6,877' 6,257' 6,267'	Completion Da 03/22/1990	ate			F	•		epth				Pac	ker Set at					
1.985	Casing Size 5 1/2"			_			ameter							1			5 7 '	
Ves Beam Pump Yes Producing Thru (Annulus / Tubing) Annulus 0.394% Pressure Taps Flange (Meter Run) (Prover) Size 3.068" Velical Depth (H) 6,262' Flange Tressure Buildup: Shut in 05/10 20 10 at 9:00 Taken 05/11 20 10 at 9:00 OBSERVED SURFACE DATA Ouration of Shut-in 20 at Telonge Sure Prover Pressure Pressure Differential Temperature Produced Pressure Provery Prover Pressure Prover Pressure Meter or Flowing F	Tubing Size						ameter						Perforations	<u> </u>		То		
Pressure Buildup: Shut in 05/10 20 10 at 9:00 10 at 9:00 31 32 32 32 32 32 32 32			scribe)				Produc	tion				Pur	mp Unit or Tr				m Pu	
Pressure Taps	_	•		ing)		% (3						Gas		•	Gg
Vell on Line: Shut in 05/10 20 10 at 9:00 Taken 05/11 20 10 at 9:00		(H)		<u>-</u>					•						(Me	ater F		,
Casing C		dup:	Shut in	05/1	0	20 10			<u>- </u>		Taken		05/11	20	10	at		
Static / Ortice Meter Pressure Property (inches) Pressure	Well on Line:		Shut in			20	at —	_			Taken			— ₂₀ -		at -		-
Static / Ortice Meter Meter Prover Pressure psig (Pm)							OBSE	RVED	SURFA	ACE D	ATA		D	uration	of Shu	t-in	24	Hours
Shut-In	Dynamic	Size	M Prover	leter Pressure	Differentia In	al Flowin		perature	(P,	thead F ,) or (P,	Pressure) or (P _c)		Wellhead F (P _w) or (P _t	ressure) or (P _e)				
Flow STREAM ATRIBUTES Plate Coefficient (F ₃)(F ₃) Meter or Prover Pressure P _{R-X} h Fe Extension Factor F ₆ F ₆ F ₇ Temperature F ₈ F ₈ F ₈ P		inches)	ps/	g (Pm)	Inches H ₂	י נט						,						(Barrets)
Plate Coefficient (F _s) (F _s	Flow														\dashv			
Coefficient (F _a) (F _a) Prover Pressure pals P _m x h Factor F _a Factor F _{actor} F _{pr} Ractor F _{pr} Ractor F _{pr} Ractor F _{pr} Ractor R _(Mcd) (Cubic Feet/Barret) Gravity G _m (P _a) ² = 0.0 : P _d = 9/4 (P _c - 14.4) + 14.4 = : (P _d) ² = 0 (P _d) ² · (P _d) ² (P _d) ² (P _d) ² - (P _w) ² 2 · P _c ² - P _c ² divided by: P _c ² - P _w ² divided by: P _c ² - P _w ² and divide by: P _c ² - P _w ² and divide by: P _c ² - P _w ² Antibog (Mcd) The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of effects stated therein, and that said report is true and correct. Executed this the 25 day of October Octob			I				FLOW	STRE	AM AT	TRIB	JTES		<u> </u>					1 ,
P _c) ² = 6.6 : (P _w) ² = 0.0 ; P _d = % (P _c - 14.4) + 14.4 = : (P _d) ² = 0 Choose Formula 1 or 2: LOG of or (P _c) ² · (P _d) ² (P _c) ² · (P _w) ² (P _c) ² · (P _c) ² · (P _w) ² (P _c) ² · (P _c) ² · (P _w) ² (P _c) ² · (P _c) ²	Coefficient (F _b) (F _p)	M	leter or ar Pressure	Exte	nsion	Factor	Te	emperatu Factor		Fact	or		R	(Cı			,	Fluid Gravity
Choose Formula 1 or 2: 1. Pe² - Pe² 1. Pe² - Pe² 1. Pe² - Pe² 1. Or 2. 1. Pe² - Pe² 2. Pe² - Pe² 3. Antilog Choose Formula 1 or 2: 1. Pe² - Pe² 3. Pe² - Pe² 4. Antilog Choose Formula 1 or 2: 1. Pe² - Pe² 3. Pe² - Pe² 4. Antilog Choose Formula 1 or 2: 1. Or 2. 2. Pe² - Pe² 3. Antilog Choose Formula 1 or 2: 1. Or 2. Assigned Standard Slope Antilog Choose Formula 1 or 2: 1. Pe² - Pe² Assigned Standard Slope The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the 25 day of October OXY USA inc. OXY USA inc. OXY USA inc. OXY USA inc.		<u> </u>			(OPEN FL	OW) (D	ELIVE	<u> </u>	ITY) C	ALCU	LA.	TIONS			(P.) ² :	= 0.207
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that has knowledge of efacts stated therein, and that said report is true and correct. P _c ² - P _c ² Slope = ¬r	$(P_c)^2 = 6.6$:	(P _w)	² = <u>0.0</u>	—:			%	(P,	, - 14.	4) + 14	1.4 =		<u>:</u>		(P _d) ² -	<u> </u>
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of efacts stated therein, and that said report is true and correct. Executed this the 25 day of October . 2010 . Witness Witness	or	(P _e)² .		1. P _c ² - 2. P _c ² -	P _e ²	formula 1. or 2. and divide	P _c ² - P _v		Slop	e ≠ "n" or igned		п×	LOG		Antilo	9		Deliverability Equals R x Antilog
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of defects stated therein, and that said report is true and correct. Executed this the 25 day of October . 2010 . Witness Witness		ļ															+	
e facts stated therein, and that said report is true and correct. Executed this the 25 day of October . 2010 . Witness Witness	Open Flow		0	Mcf	d @ 14.65	psla		Del	iverabilit	у				Mcfd	@ 14.6	55 psia		
For Commission Riochi Giles - OXY USA Inc	he facts stated the		hat said rep	ort is true and								he al	Octo	ber XYU¢	1.	dge of		2010 .
For Commission										`	$\overline{\smile}$	<u>y</u>	Riochi G	illes -	<u> 6ΧΥ ῖ</u>	<u> JSA</u>	Inc	DEO
			For (Commission														VICE

OCT 2 7 2010

K.A.R. 8	eclare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule 2-3-304 on behalf of the operator OXY USA Inc. and that the foregoing pressure information and statements d on this application form are true and correct to the best of my knowledge and belief based upon available production summaries
	e records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named.
said well	I hereby request a one-year exemption from open flow STALCUP B 2 for the gas well on the grounds that
(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 a vacuum at the present time; KCC approval Docket No.
7	is not capable of producing at a daily rate in excess of 250 mcf/D
	ner agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to ate this claim for exemption from testing.
corrobora	ate this claim for exemption from testing.
corrobora	October 25, 2010 Report Silver Silve

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Instructions: If a gas well meets one of the eligibility criteria set out in the 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 31st 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.

RECEIVED
OCT 2 7 2010
KCC WICHITA



Riochi Giles Mid-Continent Business Unit OXY USA Inc.

P. O. Box 27570 Houston, Texas 77227-7570

Phone 713.366.5599 Fax 713.350.4873

October 25, 2010

Jim Hemmen Finney State Office Building 130 South Market Street, Room 2078 Wichita, Kansas 67202-3802

RE: Stalcup B-2

15-189-21160-0000

Section 30, Township 34 South, Range 35 West

Stevens County, Kansas

Dear Mr. Hemmen:

Enclosed you will find the 2010 Form G-2 for the above listed gas well. OXY is requesting an exemption from annual open flow testing due to this well is not capable of producing at a daily rate in excess of 250 million cubic feet per day.

If you have any questions, need additional information or would like to discuss this matter, please feel free to contact me.

Regards,

Riochi Giles

Gas Flow Analyst

Mid-Continent Business Unit

Oxy USA Inc.

Enclosures:

2010 Form G-2

Cc:

Well Test File

RECEIVED
OCT 2 7 2010
KCC WICHITA