RECEIVED m G-2 (Rev. 7703)

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test (See Instructions on Reverse Side)

DEC 3 1 2012

CY USA Inc	ype Test:							(See	Ins	structio	ons (on Reverse	e Side)								
CY USA Inc	= '					Test Dat	te:			12/2	20/2	012			API No.			15	KÇ	G14	MEHITA
Name	Company DXY USA	Inc		-							H G	2					•		•	Well	Number
Description Date Plag Back Total Depth Packer Set at Perforations To 3,085 Packer Set at Perforations To 2,972 Plag Size Weight Internal Diameter Set at Perforations To 2,972 Plag Size Weight Internal Diameter Set at Perforations To 2,972 Plag Size Weight Internal Diameter Set at Perforations To 2,972 Plag Size Weight Internal Diameter Set at Perforations To Pump Unit or Traveling Plunger? Yes / No MATER Perforations To Pump Unit or Traveling Plunger? Yes / No WATER Personal Pump Pump Unit or Traveling Plunger? Yes / No WATER Personal Pump Pump Unit or Traveling Plunger? Yes / No MATER Personal Pump Pump Unit or Traveling Plunger? Yes / No MATER Personal Pump Pump Unit or Traveling Plunger? Yes / No MATER Personal Pump Pump Unit or Traveling Plunger? Yes / No MATER Personal Pump Pump Unit or Traveling Plunger? Yes / No MATER Personal Pump Pump Unit or Traveling Plunger? Yes / No MATER Personal Pump Personal Pump Pump Unit or Traveling Plunger? Yes / No MATER Personal Pump Personal Pump Pump Unit or Traveling Plunger? Yes / No Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveling Plunger? Yes / No Not Pump Unit or Traveli	County Seward	23			0 FW											·					
Internal Diameter	ield IOLT		· · · · · · · · · · · · · · · · · · ·						ΌV	re							nectio	n		•	
12 9.5# 4.090" 3,099" 2,920" 2,972"	ompletion 06/16/197								otal	Depti	h	-		Pa	cker Set at	·					
1.995	asing Size	e		_					nete	er						s		٠	-	972'	
NGLE-GAS WATER Yes - Beam Pump Producing Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen 15.743% Gas Gravity - Gg 0.0711 Trical Depth (H) Fressure Taps (Meter Run) (Prover) Size 3.068* Sausan Buildiup: Shut in 12/19 20 12 at 9:00 Taken 12/20 20 12 at 9:00 at Taken 20 at 20	ubing Size	9							nete	er					Perforation	s			To		
## Annulus ### O.077% ### Pressure Taps Flange ### Shut in 12/19			escribe)						rod	luction	1			Pu							Yes / No
Sessure Buildup: Shut in 12/19 20 12 at 9:00 Taken 12/20 20 12 at 9:00	-			bing)							xide							Ga			- Gg
Static / Orfice Press Pres									F			•						(M	leter		•
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Static / Onfice Meter Dynamic Size Prove Pressure Post Pressure Post Pressure Property (notes) Pressure Post Pressure Pressur	Vell on Line	e:	Shut in				20	a	t				Take	<u> </u>		_	²⁰		_at		
Static / Orfice / Orf								(ов	SERV	ED S	SURFACE	DATA	Į.	ſ	Dura	tion of	Sh	ut-in	2	4 Hours
Coefficient Circle one: Press Extension Factor	Static / Dynamic			Meter		Different		_				Wellhead	d Pressur		Wellhead	Press			Dura	tion	Liquid Produced
Flow STREAM ATRIBUTES Plate Coefficient (F ₀) (F	Property					Inches H	120	t		t		psig	ps	ia				1	(Hou	ırs)	
FLOW STREAM ATTRIBUTES Plate Coefficient (F ₃) (F ₆) Prose Foresure Prosesure Price Pri									_		_	5.0	19	.4	 			╀	2.	4	
Plate Coefficient (F ₂) (F ₆) Press Extension P _m x h Factor F ₈ Extension P _m x h Factor F ₈ P _m x h Facto	How												<u> </u>								
Coefficient (F _p (F _p) Meder or Pressure paid P _m x h								F	LO	W ST	REA	M ATTRI	BUTES	i 							
Choose Formula 1 or 2 LOG of formula 1 or 2 LOG of formula 1 or 2 LOG of formula 1 or 2 2 P _c ² - P _d ² P _d ²	Coefficient (F _b) (F _p)		Meter or over Pressun	e	Exten	nsion		Factor		Tempo Fa	eratur ictor	e Fa	ctor		R		(Cubic			1)	Fluid Gravity
Choose Formula 1 or 2 LOG of formula 1 or 2 LOG of formula 1 or 2 LOG of formula 1 or 2 2 P _c ² - P _w ² P _c ²																				\perp	
(P _c) ² - (P _e) ² or (P _c) ² - (P _w) ² $\frac{1, P_c^2 - P_e^2}{2, P_c^2 - P_d^2}$ divided by: P _c ² - P _w ² $\frac{1, P_c^2 - P_e^2}{2, P_c^2 - P_d^2}$ divided by: P _c ² - P _w ² $\frac{1, P_c^2 - P_e^2}{2, P_c^2 - P_d^2}$ divided by: P _c ² - P _w ² $\frac{1, P_c^2 - P_e^2}{2, P_c^2 - P_d^2}$ $\frac{1, P_c^2 - P_e^2}{2, P_c^2$	P _c) ² =	:	(P _v	_v) ² =	0.0	:			W)	(DEL						:					
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 facts stated therein, and that said report is true and correct. Executed this the 28 day of December 2012. OXY USA Inc. For Company David Ogden Oxy USA Inc.			_c) ² - (P _w) ²	1 1	1. P _c ² - F 2. P _c ² - F	2 2 2	fc 1	ormula , or 2. d divide	P _c ²	- P _w ²	E	Slope = "r or Assigned	n" d	n x	LOG			Antik	og		Deliverability Equals R x Antilog
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Witness For Company David Ogden Oxy USA Inc. /	ne facts stated	I therein, ar		-			f of th					•		e the a				nowle	edge o	f ,	2012
David Ogden Oxy USA Inc. /				1884						_					(c.		
				witnes	iS													-		/	()
			Fo	r Commi	ission					_			-		David C	⊅gd(en Ox	cy (JSK	inc.	Lak

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 a 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 HITCH G 2 for the gas well on the grounds that
3010 11011	
(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.
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corrobor	ate this claim for exemption from testing.
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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.





David Ogden Mid-Continent Business Unit P. O. Box 27570 Houston, Texas 77227-7570

Phone 713.350.4781 Fax 713.350.4873

December 28, 2012

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

RE: Annual Well Test - Hitch G-2 - API 15-175-20313-0000

Dear Mr. Hemmen:

Enclosed you will find the revised annual well tests for the Hitch G-2.

This well was out of service at the time of the original test. It has been retested

Please let me know if you have any questions.

Regards,

David Ogden'

Gas Business Coordinator
Mid-Continent Business Unit
OXY USA Inc.
david ogden@oxy.com

Enclosures: 2012 Form G-2

Cc: Well Test File

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DEC 3 1 2012
KCC WICHITA