Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1214322

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No. 15
Name:	Spot Description:
Address 1:	
Address 2:	Feet from Dorth / South Line of Section
City: State: Zip:+	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxx) (e.gxxx.xxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
	Elevation: Ground: Kelly Bushing:
Gas D&A ENHR SIGW	Total Vertical Depth: Plug Back Total Depth:
OG GSW Temp. Abd. CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
	w/ w/ w/
Original Comp. Date: Original Total Depth:	
Deepening Re-perf. Conv. to ENHR Conv. to SWD Plug Back Conv. to GSW Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	Oneveter Name:
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec Twp S. R East West
Recompletion Date Recompletion Date	County: Permit #:

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY						
Confidentiality Requested						
Date:						
Confidential Release Date:						
Wireline Log Received						
Geologist Report Received						
UIC Distribution						
ALT I II III Approved by: Date:						

	Page Two	1214322
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East _ West	County:	
INCTRUCTIONS. Chave important tang of formations panatrated	Datail all aaraa Bapart all	final conice of drill stome tests giving interval tested, time test

INSTRUCTIONS: Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional Sh	neets)	Yes No		-	on (Top), Depth a		Sample
Samples Sent to Geolo	gical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASING Report all strings set-o	RECORD Ne		on, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONAL	CEMENTING / SQU	EEZE RECORD			
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used		Type and F	Percent Additives	

Purpose: Perforate	Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing				
Plug Off Zone				

Did you perform a hydraulic fracturing treatment on this well?	
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	

Yes	No
Yes	No
Yes	No

(If No, skip questions 2 and 3) (If No, skip question 3)

No (If No, fill out Page Three of the ACO-1)

PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated						Depth			
Siz	ze:	Set At:		Packer	r At:	Liner F	Run:	No	
I Product	ion, SWD or ENHF	} .	Producing M		ping	Gas Lift	Other (Explain)		
	Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
			-						
d 🗌	Used on Lease			Perf.	Dually	Comp.	Commingled (Submit ACO-4)		ERVAL:
	ON OF C	Specify For Size: Production, SWD or ENHF Oil Bb	Specify Footage of Size: Set At: Size: Set At: Oil Bbls. ON OF GAS: Used on Lease	Specify Footage of Each Interval F	Specify Footage of Each Interval Perforated Size: Set At: Production, SWD or ENHR. Producing Method: □ Flowing Pump Oil Bbls. Gas Mcf ON OF GAS: METHOD METHOD Perf.	Specify Footage of Each Interval Perforated	Specify Footage of Each Interval Perforated Specify Footage of Each Interval Perforated Size: Size: Set At: Production, SWD or ENHR. Producing Method: Flowing Pumping Gas Mcf Water ON OF GAS: METHOD OF COMPLETION: Used on Lease Open Hole Perf. Dually Comp. (Submit ACO-5)	Specify Footage of Each Interval Perforated (Amount and Kind (Amount and Kind (Amount and Kind Size: Set At: Packer At: Liner Run: Yes Production, SWD or ENHR. Producing Method: Flowing Pumping Gas Lift Oil Bbls. Gas METHOD OF COMPLETION: (Submit ACO-4) (Submit ACO-4) (Submit ACO-4)	Specify Footage of Each Interval Perforated (Amount and Kind of Material Used) (Amount and Kind of Material Used) (Amount and Kind of Material Used) Size: Set At: Size: Set At: Packer At: Liner Run: Yes No Production, SWD or ENHR. Producing Method: Flowing Pumping Gas Mcf Water Bbls. Gas-Oil Ratio ON OF GAS: METHOD OF COMPLETION: Used on Lease Open Hole Open Hole Perf. Dually Comp. Commingled (Submit ACO-5)

Form	ACO1 - Well Completion
Operator	Haas Petroleum, LLC
Well Name	Zastrow 7i-HP
Doc ID	1214322

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.8750	6.6250	17	20	Regular	3	
Longstring	5.6250	2.8750	6.5	765	Pozmix Cenet	101	50/50

Anderson County, KS Well:Zastrow 7 I-HP Lease Owner:Haas Petro

Town Oilfield Service, Inc. Commenced Spudding: (913) 837-8400 5/28/2014

WELL LOG

Thickness of Strata	Formation	Total Depth
10	soil/clay	10
37	shale	47
27	lime	74
15	shale	89
3	lime	92
3	shale and lime	95
2	lime	97
44	shale	141
11	lime	152
7	shale	159
8	lime	167
13	sandy lime	180
16	lime	196
5	shale	201
23	lime	224
3	shale	227
23	lime	250
3	shale	253
3	lime	256
7	sandy shale	263
16	shale	279
5	sandy shale	284
12	shale	296
9	sand	305
17	\sandy shale	322
58	shale	380
6	sand	386
5	sandy shale	391
25	shale	416
2	lime	418
6	shale	424
2	lime	426
4	shale	430
8	lime	438
10	shale	448
7	sand	455
10	sandy shale	465
12	sand	477
5	sandy shale	482
11	shale	493

Anderson County, KS Well:Zastrow 7 I-HP Lease Owner:Haas Petro

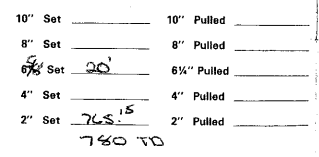
Town Oilfield Service, Inc. Commenced Spudding: (913) 837-8400 5/28/2014

	lime	501
4	shale	505
2	lime	507
7	shale	514
5	lime	519
23	shale	512
11	lime	553
21	shale	574
2	lime	576
11	shale	587
3	lime	590
12	shale	602
4	sand	606
5	sandy shale	611
33	shale	644
21	sand and sandy shale	665
25	shale	690
2	lime	692
4	shale	696
6	sand	702
2	broken sand	704
1	broken sand	705
3	broken sand	708
1	broken sand	709
3	broken sand	712
7	sand	719
3	sand	722
1	sand	723
	broken sand	724
7	sandy shale	731
49	shale	780-TD
		700 12
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Zashow			
JI-HP Farm: Hunderson County			
KS State; Well No. 71- HD	C/	SING A	ND 1
Elevation	Feet	In.	
Commenced Spuding <u>State</u> 20 14		<u> </u>	
Finished Drilling <u>5-24</u> , 20.14			
Driller's Name Chad Wacher	<u></u>		
Driller's Name	·	+	
Driller's Name			
Tool Dresser's Name John Lohen			-
Tool Dresser's Name <u>Cale Holean</u>	· .		
Tool Dresser's Name			<u> </u>
Contractor's Name TOS			·
13 20 20			
(Section) (Township) (Range)	-		
Distance from line,ft.	·	 	ļ
Distance from line,ft,	 		
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4			
3- Seeks	<u> </u>		
CASING AND TUBING	<u> </u>	┝──┤	

RECORD

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UBING MEASUREMENTS

סועבועדע

Feet	In.	Feet	In.	Feet	In.
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	CONSOLIE Oli Well Servi		2680	694		TICKET NUM		7298
						FOREMAN		d.
PO Box 88	4, Chanute, KS 66	720 FIE	LD TICKE	T & TREA	TMENT REF	PORT	- elynewro	
	10 or 800-467-867			CEMEN				
DATE	CUSTOMER #	WELL	NAME & NUM		SECTION	TOWNSHIP	RANGE	
10/4/1	1 3451	Potra	N#7]		I III	00		COONT
CUSTOMER	<u></u>			÷, r, r, r,			120	AN
H	cas Petrolec	2cm			TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING AE	DRESS				729	Carken	L'GAL	
ll	551 Aoh c	St Soite	205		loldo	Gardin		Maering
CITY		STATE	ZIP CODE	1	510	Arluch		
Ceaw	and	KJ	(da211		370	V. N.F		
	longstring	HOLE SIZE	78 ¹¹	_ _ HOLE DEPT⊦		CASING SIZE & V	NEIGHT 27/4	
	ртн <u>765</u>	DRILL PIPE		TUBING			OTHER	
SLURRY WE		SLURRY VOL		WATER gal/s	k	CEMENT LEFT in		
DISPLACEN	IENT 4, 43665	DISPLACEMENT	PSI	MIX PSI		RATE 5 00	CADING	·
		meeting,			4.			4.5
								# Remium
can ant	1 10000	O bble tres		·	6 T. T. T.		1950 107	HINK
cemen	0 54 11 11			urent x		flushed	pung cla	En
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800 H	SI, well	herd pres	sure to	<u>1 30 0</u>	uin MIT	, released	1 pressure	shot in
Casing	•					$ \frown $	<u> </u>	
				·		(_)	$-\!$	
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						1-7	/ /	

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE		1085,000
5406	25 nii	MILEAGE		1085,00 0
5402	765'	Casing botage		······ •
5407	1/2 minimum	ton mileage		184.00 .
55020	1-5 hrs	80 Vac -		150,000
				<u>,</u>
1124	101 sks	5% Poznix cerrent	11101.50	1
1118B	370 #	Premium Gel	81.40 0	
		materials	1242.90	/
		-30%	372.87	
		Subtola	l	870.03
4402	/	21/2" rubber pluz		29.50
	·····			
			2893.74	
		7.6		Ce8.82
vin 3737	0111		ESTIMATED TOTAL	2492.35
UTHORIZTION_	Theo Dam	WOR TITLE	DATE	

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.