

March 7, 2017

Date

IDAHO OIL AND GAS CONSERVATION COMMISSION

DEPT. OF EWELL COMPLETION OR RECOMPLETION REPORT AND WELL REPORT

	2017 14	4R -9	AH 9	: 36	DESIGNA	ATE TYPE	OF CO	MPLETI	ON:				
New Well	Work-Ove		еереп 🔲	Plu	g Back 🔳		servoir 🗆		rent Reser	voir 🗀	Oil 🔲 Gas		Dry 🗀
Well Name/Number	er: Kauffm	an #1-3						-	er: 11-07				
Operator: Alta Me	sa Service	s, LP					Contac	ct Perso	n: Jeff Jar	nik			
Address: 15021 K	aty Freew	ay, Suite	e 400										
Field & Reservoir:	Willow						_ County	y: Payet	te				
Location: (SecTW	/P-Range o	r Block &	Survey):	Sec.	34, TWP 91	1, Rg. 4W	_ Date P	ermit Is:	sued: <u>06/</u>	30/20	14		
Date spudded 07/22/2014	Date tota 08/02/20	14	ached	produ	completed, rece 07/14/20	015	Elevation GR) 2.48	33.3' Gr.		2,48	ration of casing hd 32.3' (RKB)		_
Total depth 5,800'	P.B.T.D. ¹ 3,910				e, dual, or trip letion Single						urnish separate re e separate report		or each
Producing interval(s) completion 3,819-24' ELM		Rotary 7	Tools used				Cable too			ipie, se	e separate report	INA	
Was this well directio drilled? Yes ☐ No	nally	Was a d Yes 🗌	irectional No 🔲 N	survey A 🔳	made?		Was a co filed? Ye	py of dire s 🔲 No	ctional sur	vey	Date filed		
Type of electrical or of Schlumberger Quae	ther logs nd Combo,	ın (check CBL	logs filed	with th	e commissio	n)					Date filed 04/30/2015		
Yug Beck Total Depth													
Casing (report all stri	nge set in s	well—con	ductor ei	uface i		ASING RE						20	
Purpose		Hole Dri	•		asing set	Weight		Dos	th not	1 0	aka Camant		managed Challed
Conductor	Gize	16"	ileu		3 3/8"		42		oth set 120	36	NA NA		mount. Pulled 0
Surface		12 1/4"			5/8"	4			127	1	230		0
Producing		8 3/4"		5	1/2"	1	7		238		980		0
- 1/4		UBING F			- Legisteri					LINE	R RECORD		
	Depth set: 3,710 ft.	İ	Packer se 3,710 ft	et at:	Size: NA in	Ι.	Top: NA ft.		ottom: A ft.	Sacks Cement: Screen (ft.): NA NA			
Tubing Weight: 6.5	_ PERFORA	TION RE	CORD		!	1		Acid, SI	not, Fractur	re, Cen	nent Squeeze Rec	ord	
Number per ft.	Si	ze & Typ	e	Depth	Interval	Amount	& Kind of	i Material	Used		Depth Ir	nterva	1
6		2" RTG		3,8	19-24'								
Date of First Product	ion _{2/26/17}		Producir	ng meth	nod (indicate	if flowing,	gas lift or p	pumping-	—if pumpin	g, shov	v size & type of pu	ımp)	flowing
Date of Test 2/28/17	Hrs. Teste	ed .	Choke S	Size	Oil Prod. Di 71 bbls.	_	Gas P 1,023	rod. Durii MCF	ng Test	Wate 2	r Prod. During Te	st	Oil Gravity 72 *API (Corr)
Tubing Pressure 967	Casing Pr	essure	Cal'ted I	Rate of	Production p	er 24 hrs.	Oil 71	bbis,	Gas 1,023 M	ICF	Water 2 bbls.		Gas—oil ratio 14,408
Disposition of gas (s	late whether	r vented,	used for	fuel or	sold): SOLI)		W.			1		,
CERTIFICATE: I, of the Ata Mesa Services	the under	signed, s	state that	lam tatiam	the Operati	ions Engi	ompany	to make	this repo	rt and	that this report v	was p	repared

Signature



IDAHO OIL AND GAS CONSERVATION COMMISSION WELL COMPLETION OR RECOMPLETION REPORT AND WELL REPORT

Well Name/Number: Kauffman #1-34	US Well Number: 11-075-20024
Operator: Alta Mesa Services, LP	•

DETAIL OF FORMATIONS PENETRATED

Formation	Тор	Bottom	Description*
Glenns Ferry Chalk Hills	Surface 2,250'	2,250' TD	Lacustrine and Fluvial Sediment Volcanic Ash, Lacustrine and Fluvial Sediment
	-	P1	
	G.		
	#1		

^{*}In accordance with IDAPA 20.07.02.10.58, describe the strata, water, oil, or gas encountered. Provide additional information as to give volumes, pressures, rate of fill-up, water depths, caving strata, etc, as is usually recorded in normal procedure of drilling. Show all important zones of porosity, lithologic description of all cores, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

<u>INSTRUCTIONS</u>: IF NEEDED, PLEASE ATTACH A SEPARATE DOCUMENT FOR FORMATION DETAIL, IF PAGE TWO DOES NOT PROVIDE ENOUGH ROOM TO DO SO.