

September 15, 2016

James Thum Oil & Gas Program Manager Idaho Department of Lands 300 N. 6th Street, Suite 103 Boise, ID 83702

RE:

Notice of Intention to Abandon Well Smoke Ranch #1-21, API #11-075-20021

Dear Mr. Thum,

This letter is to inform you of Alta Mesa Services, LP Intent to permanently plug and abandon the Smoke Ranch #1-21 well located in Section 21, Township 8N, Range 4W. Preliminary review determines that this well might not be cost effective for us to build the required infrastructure in order to produce it. Attached is the most updated Wellbore Diagram for your reference.

Following is the general procedure that we plan to use for the proposed work:

- 1. Move in electric wireline unit and make one cement dump bail run. This well is natural gas and allows us to pump the main cement plug from the surface and achieve correct placement of the cement. Set bridge plug at 4131' (20' above top perforation).
- 2. Move in cilfield cement pump truck and pump straight into the perforations.
- 3. Cut off wellhead and cap same with metal plate per IDL regulations. Cut off all pipe at 6' below ground level. Weld steel plate on top of pipe. Mark location with at least 4" diameter pipe at least 10' in length, leaving 4' above the ground level. This pipe is to be welded to the surface casing or embedded in cement.
- 4. Restore location per IDL and landowner requirements.

nda louderman

5. File final abandonment records with state.

For more detailed information, please reference the attached worksheet. We intend to begin this work as soon as possible, in order to use resources efficiently in completing work on other wells as explained in previous Sundry Notices. Thank you for your consideration of this request. If you should have any further questions, please feel free to contact me at 361-960-5671.

Sincerely,

Ronda Louderman

Regulatory & Pipeline Supervisor

INTENTION TO ABANDON WELL

			Class G Cement	ling:	Material to be used in plugging:
	hidre	remented in place	rease in place	0-1000	:
	office	femented in	l eave in place	6 - 5088'	Production
	place	cemented in place	Leave in place	6 - 885'	
	place	cemented in place	Leave in place	6-136	Conductor
	nents	Other Comments	Expected Leave in Place or Remove	Depth:	Casing:
	4232-4240	Water and gas	Vildcat Sand	4232 - 4240 Wildcat Sand	Sandstone
	4151 - 4178	Gas-low permeability	/ildcat Sand	4151-4178 Wildcat Sand	Sandstone
	Depth Interval	Fluid Content	ne	Name	Formations:
	preexisting	Not applicable	6-136*	Сетелт	annulus
	Not applicable -				Conductor / ground
	Not applicable - preexisting	Not applicable	6-136'	Cement	Surface Casing / Conductor Annulus
	Not applicable - preexisting	Not applicable	6-885'	Cement	Production Casing / Surface Casing Annulus
	preexisting	Not applicable	4998 - 5088"	and Float Shoe	Shoe
	Not applicable -			composite Float Collar	Collar, Shoe Joints, Float
	preexisting	4232-4240' Sand plug back	4205 - 4221	plus cement cap	Production Casing Float
	Not applicable -			Cast Iron Bridge Plug	
	110 barrels	4151 - 4178' Sand	6' - 4151	Cement	Production Casing and Perforation Plug
	Expected Amount of Cement	Zone Squeezed	Depth	Kind	Plugs:
		C&J Energy Services, LTD	MS)	of Contractor Used by Al	Work Performed By: (Name of Contractor Used by AMS)
		-21 Natural Gas Well.	noon smoke Kanch #1-	rermanently Mug & Abandon Smoke Ranch #1-21 Natural Gas Well.	Work to be renomed:
	,		3		
	r		I, Range 4W	Section 21, Township 8N, Range 4W	Location of Well:
	Payette	County:		Willow	Field & Reservoir:
n, TX 77094	15021 Katy Freeway, Ste 400, Houston, TX 77094	Address: 15021 Katy F		11-075-20021	Well No.
	Alta Mesa Services, LP	Operator:		Smoke Ranch #1-21	Lease Name:

DEPT. OF LANDS BOISE, IDAHO BOISE, IDAHO

**Plugged Intervals; cement must be placed for a length of at least 100 feet on either side of each casing shoe, or casing bottom if no shoe present.
If the bottom of the hole is less than 100 feet from the bottom of the lowest casing, the entire length of the uncased hole below the casing will be cemented.

Smoke Ranch LLLP 1-21

ALTA MESA SERVICES, LP

Willow Field

Payette County, Idaho

Surface Location: Section 20 Township 8N Range 4W Bottom Hole Location: Section 21 Township 8N Range 4W Surface Location: 268' FEL, 2,300' FNL Bottom Hole Location: 77' FWL, 1,555' FNL

GL - 2187.0' DF - 2203.0' DF to GL - 16'

Spud Date: 7-14-2013

8.5" bit size

Last updated on: 20160909/20140403

Last updated by: K Smith

Schlumberger Logs: GR, SP, Ind/Res, Dens/Por (2013-07-25)

Weatherford Wireline: CBL, GR, CCL @ Opsi & 1500psi (2013-08-14)

Slumberger Logs: RST 4965-3965'; C/O

4350-4100' (20131122)

138 sks + 6% TC-GEL BWOC + 5% Sodium Chloride BWOW+4% Gypsum Hemi=Hydrate #/sks; 44 bbls @ 13.1 ppg// 1.79 cft/sks. Mix and pump tall 66 sks + 5% Sodium Chloride BWOW// 16 bbl @ 14.6 ppg. 1.36 cuft/sks. Full returns during cement job. 18 bbls of 20 bbl spacer water back. no cement back to surface. Run in one inch and top out with 36 sk s= 8.7 bbls of cement @ 14.6 ppg. Cement to surface staying in place.

Deviation Information:

KOP @ 890' (MD)

Build 2.56-6.14'/100' to 15.50" INC @ 30.0" AZI @ 1,300'MD/1,295'TVD

Hold w/ slight drop 0-2.97°/100' to 3,886'MD/3814'TVD

Drop 0.05-4.40°/100' fr 11.7° INC @ 27.6° AZI to <1° @ 4,391'MD/4,315'TVD

Slight build 0.11-0.91° /100' fr 4,580' to 1.80° INC @ 210.6° AZI @ 5,088'MD/5,011.63'TVD

All strings cut off 6' below ground level and capped with steel plate and marked with steel post. Cmt'd to surf. w/ 2cubic yds neat cement. (2013-08-21) 13-3/8" J-55 conductor, 120' of string w/ 48" cut below GL (as per A.Husser WBD), set @ 136' (2013-06-20) CBL showed top of lead cement (annulus of prod csg & surf csg) @ +/- 220' (2013-08-14) 8-5/8" 32.0ppf K-55 STC csg @ 885'; tested ok 2000 psi. (2013-07-14) Calc. TO tall cement @ 3,900' - 16.0ppg calPrem 3% Salt, 0.75% TSFL-180 0.2% C-49 Surebond. (per A.Husser WBD) (2013-07-25) 4151-59 Perf'd (20140216) 4164-69" 4172-78 Top of cement at 4205' 4220' CIBP 15' of cmt on top (20140215) 4232-4240' Perf'd (20140214) PBTD 4965" FC @ 4,998.45' MD 5-1/2" 15.5 ppf K-55 LTC csg @ 5,088' MD/5,011 TVD (2013-07-26) MD:5.088'/ TVD: 5.011.63'

ZOIG SEP 16 AM IO: O4