

IDAHO OIL AND GAS CONSERVATION COMMISSION PLUGGING RECORD

DEPT. OF LANDS

DEC 0 6 2019

BOISE IDAH

Lease Name: White	4 0981	8							E, IDAHO
Operator: AM Idaho L	LC		Addres	ss: 166	00 Park Row	, Houston, T	exas 7708	4	
			B) Field & Reservoi		nilton		Manager of the		Be Fallen
Location of Well:(Sec	:TWP-Range or E	Block & S	Survey) Sec 10 T7N R4	W				County: Payet	te
Application to Drill this \	Well was filled in	На	s this Well ever produc	ed		Character of	Well at Co	ompletion (initial productio	n):
the name of			or Gas?	Oil (bbls/day) Gas (MCF/day) . Water (bbls/day)					
Bridge Energy, Inc			as	0 3 mcf 0					
Date Plugged:			tal Depth	Amount Well Producing when Plugged:					
11/6/2019		2415'			Oil (bbls/day) Gas (N			MCF/day) \	Water (bbls/day)
Name of each formation containing oil or gas. Indicate which formation			k telly telaphics	rati Totalpe flodgett HW			Size, kind & depth of plugs used. Indicate zones squeeze cemented,		
open to well-bore at time of plugging.		Fluid Content of each Formation Lacustrine and Fluvial Sediment			Depth Interval of each Formation			giving amount cement.	
Glens Ferry		Lacustrine and Fluvial Sediment			Surf-2415'			See back of form for plug record	
		438-55		THE				2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	4195/414M				EUU U ROME		Commence.		
· ·						- participation			
				CASIN	G RECORD				
•						Give dep	th and		
						method of			
Size pipe	Put in well (ft.)		Pulled out (ft.) Left		n well (ft.) casing (sho			Packers and shoes	
16"	101		4		97				
9-5/8"	687	-	6		681			Shoe @ 687	
5-1/2"	2411		6		2405			Pkr @ 1841	
2-7/8 1841 Was well filled with mud-laden fluid, accord					1835 Indicate deepest formation containing				
No, cemente						s Ferr		ng fresh water	
		•	RESSES OF ADJACEN	TIEAG				THE SUDEACE	
Name			CEGGES OF ADSACEN	ss	KS OR OWI	NERS OF I	Direction from this well		
Douglas and Kerry White			5866 Hwy 30 S	New	Plymouth.	Plymouth, ID 83655		Surface owner	
							- Curiade Owne		
								ive all pertinent details of	
								er, and attach letter from	
authorizing completion	of this well as a	water	well and agreeing to as	sume f	ull liability for	any subseque	ent pluggin	g which might be required	
Use reverse side for ad	Iditional datail					-			
File this form in duplica		Idaho	Department of Lands, E	Boise, I	daho.				
CERTIFICA	TF: I the unc	dersion	ned, state that I am th	ne Re	gulatory Com	pliance Mana	ger		
of the AM Idaho LLC		2010191						/), and that I am author	ized by said
company to make thi	is report and the	nat this	s report was prepare	d unde	er my superv			nd that the facts stated	•
true, correct and con									
10/04/0040					10,00	1	1/2	sal	
12/04/2019 Date				Sign	ature	SIL	VKa	ssar	
Date				Jign	aure				

- RU Pioneer WL and Cannon Cementing. Perform injection test into perfs, no communication w/annulus
- TIH w/2.250" GR/JB to 1840, POOH w/tool string. Pump 60 sx Class G cmt in 5-1/2. TOC 1841.
- TIH w/2.16" CIBP, unable to set @ 1826, lost CIBP in hole. TIH w/second CIBP, received IDL approval to set @ 1657
- TIH w/HSC to perf tbg @ 1655-53
- CBU w/FW and 38 bbls Class G cmt to surface. TOC @ surface. Plug in tbg and tbg annulus @ 1655-surface
- Remove tree from WH, dig bell hole to 7' depth. Conductor pipe was 3' below ground level. Split conductor pipe and remove 4'.
- Made window cuts on 9-5/8, 5-1/2 and 2-7/8 6' below surface.
- Filled 9-5/8 and conductor w/cmt (est 30 gal). 2-7/8 and 5-1/2 had cmt to surface.
- Weld steel plate onto conductor and sign containing P&A date and API number.
- Backfill hole and level location.