

STATE OF WEST VIRGINIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
OFFICE OF OIL AND GAS

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Department, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses.

Farm name: US Dept of Interior Operator Well No.: 7425

LOCATION: Elevation: 3200.5 ft (975.5 m) Quadrangle: Bowden, WV
District: Dry Fork County: Randolph
Latitude: 2553 Feet South of 38 Deg. 53 Min. 00 Sec.
Longitude: 506 Feet West of 79 Deg. 38 Min. 00 Sec.

Well Type: OIL _____ GAS (storage)

Company Columbia Gas Transmission, LLC Coal Operator N/A - not operated
1700 MacCorkle Ave SE or Owner _____
Charleston, WV 25325-1273 _____
Agent Paul Amick Coal Operator _____
Permit Issued Date 4/28/2015 or Owner _____

AFFIDAVIT

STATE OF WEST VIRGINIA,
County of Randolph ss:

James Amos and Rick Conley being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by the above named well operator, and participated in the work of plugging and filling the above well say that said work was commenced on the 28 day of April, 2015, and the well was plugged and filled in the following manner:

TYPE	FROM	TO	PIPE REMOVED	LEFT
cement	8'	300'	2-3/8" & 7"	10-3/4" & 13-3/8" (0 - 28')
6% gel	300'	488'	2-3/8" & 7"	10-3/4"
cement	488'	807'	2-3/8" & 7"	10-3/4" (488 - 807)
6% gel	807'	2900'	2-3/8" & 7"	7" (3078 - 3148)
cement	2900'	3148'	2-3/8" & 7" (2900 - 3078')	7" (3078 - 3148)
6% gel	3148'	4837'	2-3/8"	7"
cement	4837'	5270'	2-3/8"	7"

Description of monument: casing cut off 36" below grade (per request from USFS)
said well was completed on the 31 day of May, 2015.

and that the work of plugging and filling

1. Refer to post P&A wellbore schematic
2. Non-sealing steel cap (w/ API number tack-welded) installed on top of 10-3/4" csg
3. A permanent offset above grade monument made out of 6-5/8" OD steel pipe (w/ API number tack-welded) installed 99 ft from well at an azimuth of 301 deg (monument to well back-azimuth of 121 degrees). * refer to visual on Google Earth aerial attached.

And further deponents saith not: James E Amos
Rick D Conley
Sworn and subscribe before me this 24th day of June, 2015

My commission expires: 3/22/2020
Mary Marie Clendenin
Notary Public



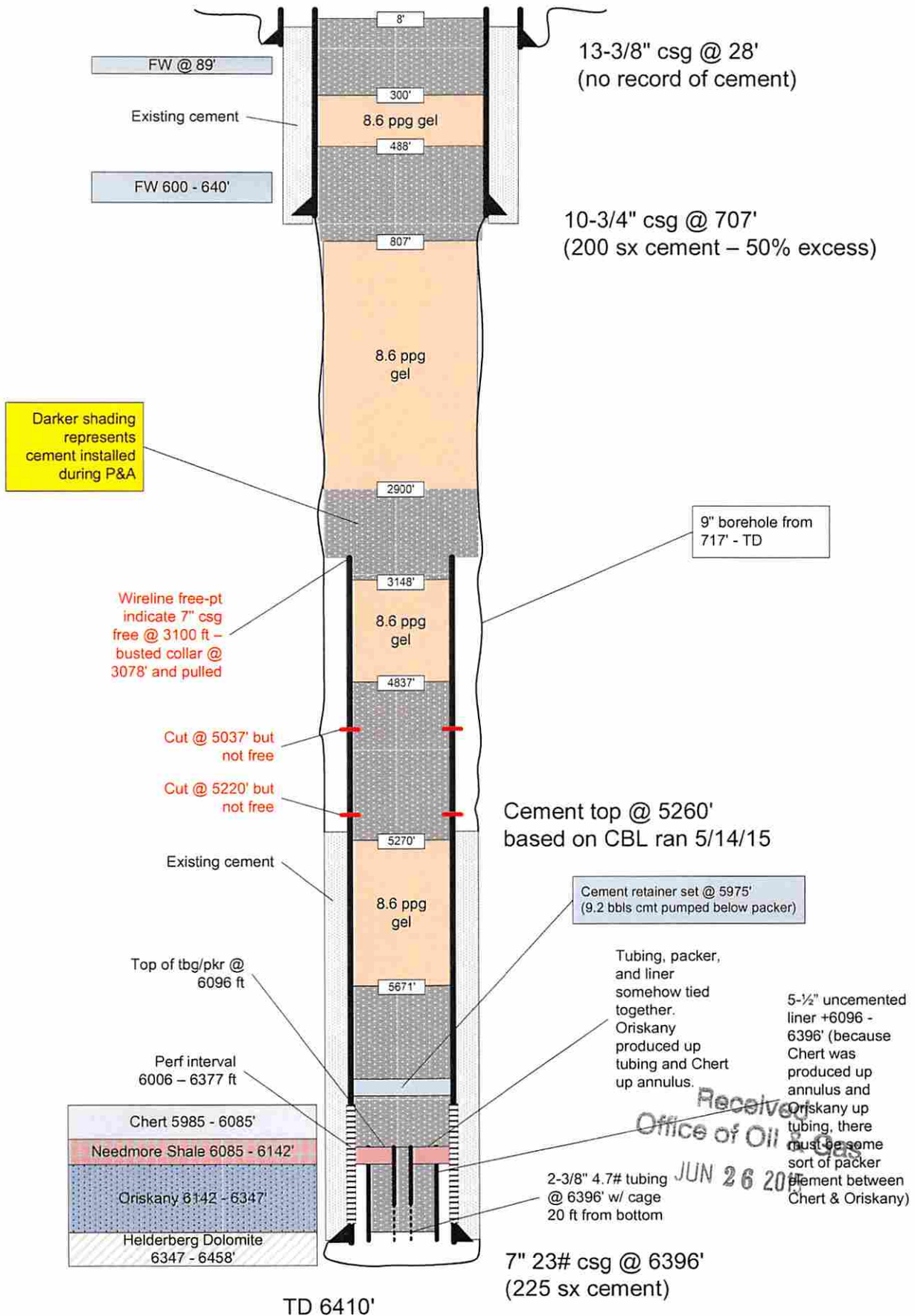
Affidavit reviewed by the Office of Oil and Gas: [Signature]

Title: Manager

TYPE	FROM	TO	PIPE REMOVED	LEFT
6% gel	5270'	5671'	2-3/8"	7"
cement	5671'	5975'	2-3/8"	7"
cement retainer	5975'	5975'	2-3/8"	7"
cement	5975'	6396'	2-3/8"	7"
cement	6396'	6377'	none	2-3/8", 5-1/2", & 7"

Received
Office of Oil & Gas
JUN 26 2015

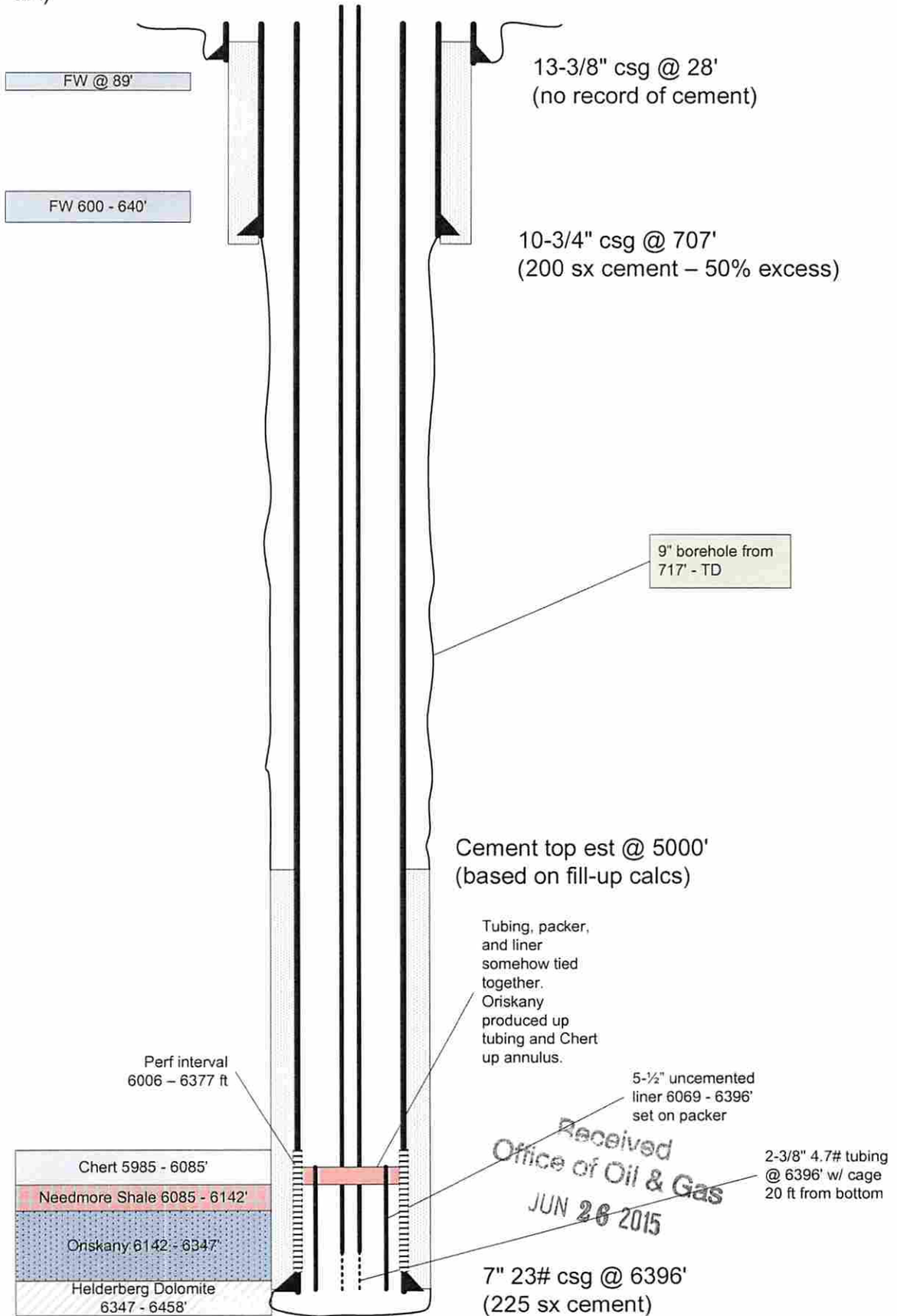
GLADY 7425
API 47-083-00104
 (Post P&A as of 5/31/15)
 ~ not to scale ~



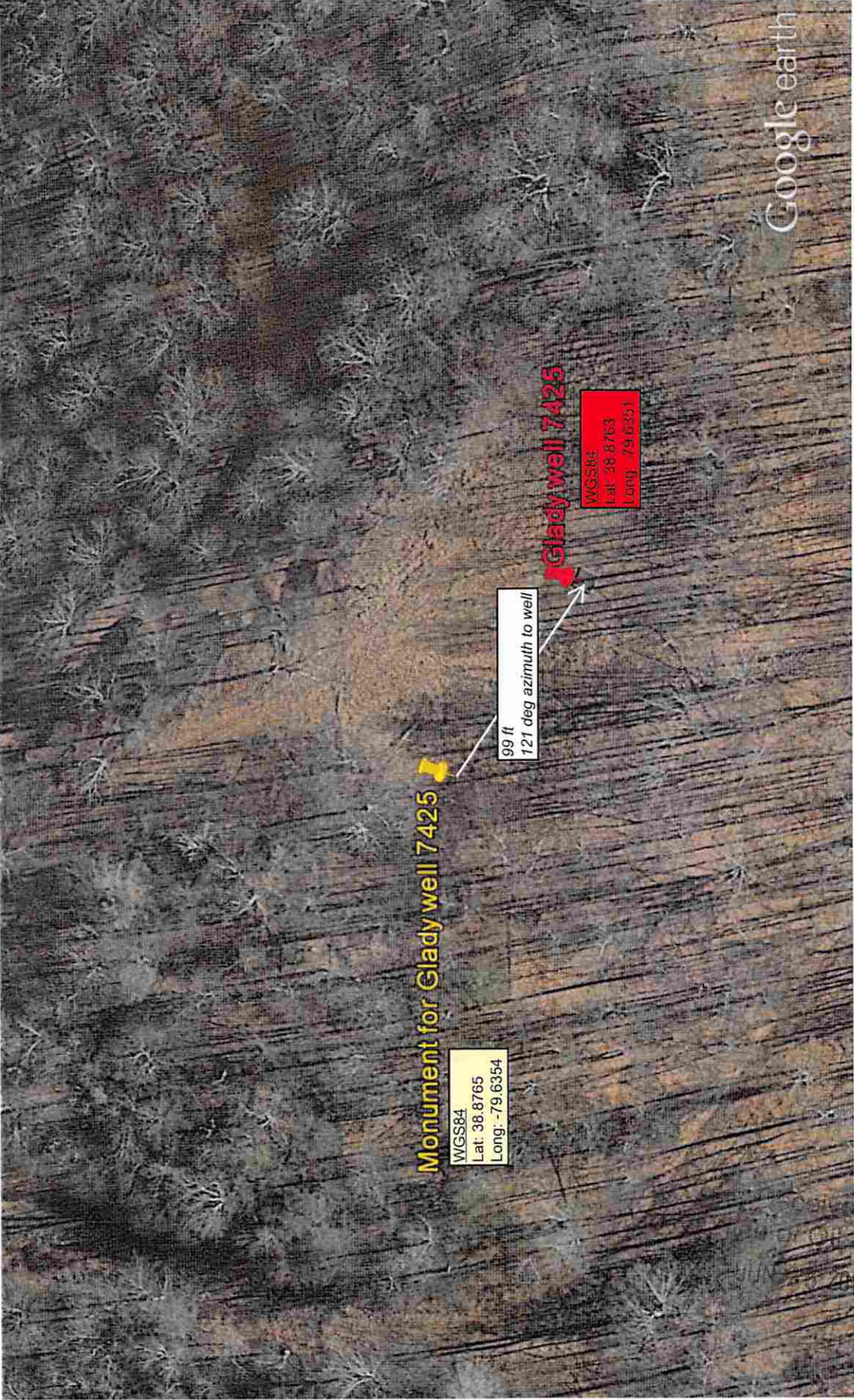
GLADY 7425

2/4/15

(prior to P&A)



TD 6410'



Monument for Glady well 7425

WGS84
Lat: 38.8765
Long: -79.6354

99 ft
121 deg azimuth to well

Glady well 7425

WGS84
Lat: 38.8763
Long: -79.6351

Google earth

feet
meters

300
100



Google Earth



1700 MacCorkle Ave SE
P.O. Box 1273
Charleston, WV 25325

June 24, 2015

WV DEP – Office of Oil & Gas
601 57th Street, SE
Charleston, WV 25304-2345

Enclosed are completed forms WR-38 Plugging Affidavit and WR-34 Discharge Monitoring Report for Gladly storage well 7425 (API 083-00104).

If you have questions, feel free to call.

Regards,

A handwritten signature in black ink that reads "Jim Amos". The signature is fluid and cursive, with the first letter of "Jim" being a large, stylized "J".

Jim Amos
Senior Well Services Engineer
Columbia Pipeline Group
jamos@cpg.com
off: 304-373-2412
cell: 304-483-0073

Received
Office of Oil & Gas
JUN 26 2015