### 1R-386

## Plains Junction 34 to Lea Station

# Correspondence 2014



March 20, 2014

Mr. Jim Griswold New Mexico Oil Conservation Division Environmental Bureau 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE:

Plains Marketing, L.P. Junction 34 to Lea Station Release Site

NMOCD Reference # 1R-0386

NW 1/4, SW 1/4, of Section 21, Township 20 South, Range 37 East

Lea County, New Mexico

Dear Mr. Griswold:

Please find attached the report documenting the plugging and abandonment of one (1) monitor well at the above referenced release site. The monitor well was plugged by Straub Corporation of Stanton, Texas (License Number WD-1478) using industry standard practices, approved by the New Mexico Office of the State Engineer (NMOSE).

Should you have any questions or comments, please contact me at (575) 441-1099.

Sincerely,

Camille Bryant

Remediation Coordinator

Plains Marketing, L.P.

Enclosure



#### PLUGGING RECORD



NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

I. GEI	NERAL / WELL OWNER	SHIP:				
State E	ngineer Well Number:	JUNCTION 34 & LEA	STATION MW-1	1		
Well owner PLAINS MARKETING Phone No.:						
Mailing	address: 333 CLAY STR	EET, SUITE 1600				
City:	HOUSTON		State: <u>TEXA</u>	S	Zip code: <u>77002</u>	
II. WE	LL PLUGGING INFOR	MATION:				
1)	Name of well drilling con	pany that plugged well:	STRAUB COR	PORATION		
2)	New Mexico Well Driller License No.: WD1710 Expiration Date: JUNE 2015					
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s MARTIN STRAUB					
4)	Date well plugging began:					
5)	GPS Well Location:	Latitude: 32 Longitude: 103	deg, <u>33</u> deg, <u>15</u>	min, <u>18</u> min, _ <u>_36</u> sec,	sec NAD 83	
6)	Depth of well confirmed at initiation of plugging as: 16 ft below ground level (bgl), by the following manner: TAG LINE					
7)	Static water level measured at initiation of plugging:ft bgl					
8)	Date well plugging plan of	operations was approve	d by the State Engi	neer:10-17-13		
9)	Were all plugging activitie differences between the ap	s consistent with an anne	oved plugging plan		16	
VA.				H Et III		

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open
(ft bgl) 0	(include any additives used)  CEMENT GROUT	(gallons)	(gallons)  .34 CU. FT	tremie pipe, other)  TREMIE PIPE	Comments ("casing perforated first", "open annular space also plugged", etc.)  2 FT 2" PVC CASING REMOVED
-		MULTIPLY 5' cubic feet x 7.48			
		cubic feet x 7.48 cubic yards x 201.97	O5 = gallons		

#### III. SIGNATURE:

I,	, say that I am familiar with the rul	es of the Office of the State
Engineer pertaining to the plugging of wells and	that each and all of the statements in this Di-	agging Record and attachments
are true to the best of my knowledge and belief.	M + (H)	
1	Marcallon.	2-27-14
	Signature of Well Driller	Date