## submitted in lieu of Form 3160-5

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Marie Control of the	5.	Lease Number	
		6.	SF-079004 If Indian, All. or	
	OCT 1 5 2007		Tribe Name	
ator	Burgares Lang La colo sem	7.	Unit Agreement Name	
illips	2 · · · · · · · · · · · · · · · · · · ·		San Juan 32-8 Unit	
and No. of Operator		8.	Well Name & Number	
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	San Juan 32-8 Unit #5 API Well No.	
			30-045-34286	
4. Location of Well, Footage, Sec., T, R, M Sec., TN, RW, NMPM		10.	Field and Pool	
			Blanco MV	
W) 987' FNL & 154' F	FWL, Sec. 10, T31N, R8W NMPM	11.	County and State San Juan Co., NM	
		E, REPORT, OTHER	DATA	
Type of Submission   Type of Action   Abandonment   Change of Plans			X Other - Completion Detail RCVD OCT 22 '07	
			OIL CONS. DIV.	
roposed or Completed	Operations		and the last of the Santa	
OC @ 3440'. 7" shoe @ 4100# - good test. Fractwater/foam pad, pumped.cid, pumped 10500 gal (	3379'. RD BWWC. c MV- PLO 5886' – 6140' @1SPF;1 d approx 100000# 20/40 Brady Sand 60Q Slickwater/foam pad, pumped a	Frac: Spearhead 10 bbls d. MF 5546' – 5824' @ approx 100000# 20/40 1	s 15% HCL Acid, pumped 1SPF; Frac: Spearhead Brady Sand.	
		e_Title <u>Regulatory Te</u>	chnician Date 101/2/07	
	rator sillips  none No. of Operator , Farmington, NM 87499  Vell, Footage, Sec., T, R, W, NMPM  NW) 987' FNL & 154' F  ROPRIATE BOX TO IN on Type of Actio ice of Intent Abar Rec osequent Report Plu Cas al Abandonment Alt  Proposed or Completed C to run gauge ring, CBL, OC @ 3440'. 7" shoe @ o 4100# - good test. Frac kwater/foam pad, pumped Acid, pumped 10500 gal 6 190 jts 2 3/8" 4.7# J-55 te	ROPRIATE BOX TO INDICATE NATURE OF NOTICE on Type of Action Recompletion Non-Routine Fracturing ice of Intent Recompletion Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Repair Conversion to Injection Proposed or Completed Operations  C to run gauge ring, CBL,GR,CCL. Run gauge ring, tagged POC @ 3440'. 7" shoe @ 3379'. RD BWWC. o 4100# - good test. Frac MV-PLO 5886' - 6140' @1SPF;) kwater/foam pad, pumped approx 100000# 20/40 Brady Sandacid, pumped 10500 gal 60Q Slickwater/foam pad, pumped apports to the foregoing is true and correct.	rator    Particular Follows   Factor   Factor	

NMOCD

