

APR 13 2015

RECEIVED

APR 02 2015

Distribution:
BLM 4 Copies
Regulatory
Accounting
Well File
Management Revised: March 9, 2006



Farmington Field Office
Bureau of Land Management

PRODUCTION ALLOCATION FORM

Status
PRELIMINARY
FINAL
REVISED

Comingle Type
SURFACE DOWNHOLE
Type of Completion
NEW DRILL RECOMPLETION PAYADD COMMINGLE

Date: 4/1/2015
API No. 30-045-35415
DHC No. DHC3767AZ
Lease No. NM-04202

Well Name
Jackson Com

Well No.
#1N

Unit Letter	Section	Township	Range	Footage	County, State
Sur-L	9	T028N	R009W	1738' FSL & 15' FWL	San Juan County, New Mexico
BH-L	9	T028N	R009W	1861' FNL & 1002' FWL	

Completion Date: 3/23/2015
Test Method: HISTORICAL FIELD TEST PROJECTED OTHER

FORMATION	GAS	PERCENT	CONDENSATE	PERCENT
MESAVERDE	3450 MCFD	79%	18.8 bbl/MMcf	83%
DAKOTA	916 MCFD	21%	14.0 bbl/MMcf	17%
	4366			

JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Condensate allocation is derived from historical yields observed in offset wells.

APPROVED BY	DATE	TITLE	PHONE
Joe Hewitt	4-9-15	Geo	564-7740
X Ephraim Schofield	4-1-15	Engineer	505-326-9826
X David Valdez	4-1-2015	Engineering Tech.	505-326-9520
David Valdez			