APR 1 5 2015

BURLINGTON APR 10 2015 Reg Acco	oution:
	- 1
	ulatory unting
Revised: March	~
Farmington Field United Statement	2, 2006
Bureau of Land Maragents III PRELIMINARY	1
PRODUCTION ALLOCATION FORM FINAL	'
REVISED	
Commingle Type Date: 4/9/2015	
SURFACE DOWNHOLE API No. 30-045-355	65
Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE DHC No. DHC3927	1
Lease No. SF-07811	1
Federal	J-A
· · · · · · · · · · · · · · · · · · ·	
Well Name Florance #2B	
Unit Letter Section Township Range Footage County, State	
K 21 T030N R009W 1697' FSL & 2404' FWL San Juan County,	
New Mexico	
Completion Date Test Method	
4/9/2015 HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐	

FORMATION GAS PERCENT CONDENSATE PERCENT	Γ
MESAVERDE 4% 16%	6
DAKOTA 96% 849	<u>′o</u>
ILISTIFICATION OF ALLOCATION: Preliminary. These percentages are based upon compositional of	as
JUSTIFICATION OF ALLOCATION: Preliminary. These percentages are based upon compositional g analysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent	as
analysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent allocations will be submitted every three months after the first delivery date. Allocation splits will keep	
analysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent allocations will be submitted every three months after the first delivery date. Allocation splits will keep changing until the gas analysis mole fractions stabilize. Condensate percentages are based upon the form	
analysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent allocations will be submitted every three months after the first delivery date. Allocation splits will keep changing until the gas analysis mole fractions stabilize. Condensate percentages are based upon the forn yields.	
analysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent allocations will be submitted every three months after the first delivery date. Allocation splits will keep changing until the gas analysis mole fractions stabilize. Condensate percentages are based upon the forn yields.	
analysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent allocations will be submitted every three months after the first delivery date. Allocation splits will keep changing until the gas analysis mole fractions stabilize. Condensate percentages are based upon the form yields. APPROVED BY DATE TITLE PHONE	
analysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent allocations will be submitted every three months after the first delivery date. Allocation splits will keep changing until the gas analysis mole fractions stabilize. Condensate percentages are based upon the forn yields.	

