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istrict I	State of Ne		Form C-107 Revised June 10, 20	
5 N Frencit Drive, Hobbs, NM 88240 istrict II i W. Grand Avenue, Artesia, NM 88245 F P 2 6 2 istrict III po Brazos Road, Aziec, NM 8746 District IV 20 S St. Francis Dr., Santa Fe, NM 87505	Energy, Minerals and Natural Resources Department OB Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 APPLICATION FOR DOWNHOLE COMMINGLING		APPLICATION TY Single W Establish Pre-Approved Poo EXISTING WELLBOF YesNo	
Forch Energy Services, Inc.	1331 Lamar, Suite 1450	Houston, TX 77010		
Dperator Cooper Jal Unit	503 Addr 5-18-7	ress T24S-R37E	Lea	
	Well No. Unit Letter-S	ection-Township-Range	County	
OGRID No. <u>241401</u> Property Cod	le_302966_ API No30-025-3	<u>8330</u> Lease Type: <u>X</u> Fed	eralStateFee	
DATA ELEMENT	UPPER ZONE	INTERMEDIATE ZONE	LOWER ZONE	
Pool Name	Jalmat		Langlie Mattix	
Pool Code	33820		37240	
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	3310-3313' Not Completed Yet		3353'-3655'	
Method of Production			Artificial Lift	
(Flowing or Artificial Lift)				
(Flowing or Artificial Lift) Bottomhole Pressure (Note Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)				
Bottomhole Pressure (Note Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)			37.7 API	
Bottomhole Pressure (Note Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone) Oil Gravity or Gas BTU (Degree API or Gas BTU) Producing, Shut-In or New Zone			37.7 API Producing	
Bottomhole Pressure (Note Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone) Oil Gravity or Gas BTU (Degree API or Gas BTU) Producing, Shut-In or New Zone Date and Oil/Gas/Water Rates of Last Production. (Note For new zones with no production history,	Date:	Date:		
Bottomhole Pressure (Note Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone) Oil Gravity or Gas BTU (Degree API or Gas BTU) Producing, Shut-In or New Zone Date and Oil/Gas/Water Rates of L ast Production.	Date: Rates:	Date: Rates:	Producing Date: 5/18/07 Rates: 1 BOPD, 38 MCF	
Bottomhole Pressure (Note Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone) Oil Gravity or Gas BTU (Degree API or Gas BTU) Producing, Shut-In or New Zone Date and Oil/Gas/Water Rates of Last Production. (Note For new zones with no production history, applicant shall be required to attach production		Rates: Oil Gas	Producing Date: 5/18/07	

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Are all working, royalty and overriding royalty interests identical in all commingled zones? If not, have all working, royalty and overriding royalty interest owners been notified by certified mail?	Yes	No
Are all produced fluids from all commingled zones compatible with each other?	Yes <u>X</u>	No
Will commingling decrease the value of production?	Yes	NoX
If this well is on, or communitized with, state or federal lands, has either the Commissioner of Public Lands or the United States Bureau of Land Management been notified in writing of this application?	Yes	No
NMOCD Reference Case No. applicable to this well:		
Attachments: C-102 for each zone to be commingled showing its spacing unit and acreage dedication. Production curve for each zone for at least one year. (If not available, attach explanation.) For zones with no production history, estimated production rates and supporting data. Data to support allocation method or formula.		20 1 10