## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

000 Rio Brazos Rd., Aztec, NM 87410 <u>istrict IV</u> 220 S. St. Francis Dr., Santa Fe, NM 87505  1220 South St. Francis Dr.  Santa Fe, NM 87505	П	
220 S. St. Francis Dr., Santa Fc. NM 87505 SAFILA FC. NIVEA 7 3173	1 1	
		AMENDED REPORT
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION 7 Operator name and Address 2 OGRID Number 1		SPUKI
McElvain Oil & Gas Properties, Inc.	22044	,
1050 17th Street, Suite 1800	iling Code/ Eff	
	1/26/2006	
<sup>4</sup> API Number   <sup>5</sup> Pool Name 30 - 045-32378   Blanco Mesaverde	<sup>6</sup> Pool Code 72319	•
7 Property Code Property Name	Weil Nun	shar
21011 Stateline	West Ideal	1 B
II. 10 Surface Location		
Ul or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the	East/West lin	, ,
1'	East	San Juan
11 Bottom Hole Location		
JL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the	East/West lin	c County
Lse Code 13 Producing Method 14 Gas Connection 15 C-129 Permit Number 16 C-129 Effective D	Date "C	-129 Expiration Date
F TBD		
III. Oil and Gas Transporters	41 -	
18 Transporter 19 Transporter Name 20 POD 21 O/G		STR Location
OGRID and Address		scription
9018 Giant Refining O	J-7-3	2N-9W
	Tank on	Location
151618 Enterprise G	J-7-3	2N-9W
		<b>√</b>
		S JUIL
		PEC PEC
		E COLO
		THE STATE OF THE S
IV. Produced Water		TO THE STATE OF TH
POD 24 POD ULSTR Location and Description		THE STATE OF THE S
POD VLSTR Location and Description  J-7-32N-9W Tank on Location	ion	TE STATE OF THE ST
POD 24 POD ULSTR Location and Description J-7-32N-9W Tank on Location V. Well Completion Data		TO THE STATE OF TH
V. Well Completion Data         Data         PBTD         PBTD         PBTD         PPPP Perforation		™ DHC, MC
POD   24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   Tank on Loc	ions	
24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   Tank on Location   V. Well Completion Data   28 Spud Date   26 Ready Date   27 TD   29 PBTD   29 Perforation   29 PBTD	ions	acks Cement
POD   24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   Tank on Loc	ions	
24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   Tank on Location   V. Well Completion Data   25 Spud Date   26 Rendy Date   27 TD   22 PBTD   29 Perforation   29 Perforati	ions	acks Cement 285
24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   Tank on Location   V. Well Completion Data   28 Spud Date   26 Ready Date   27 TD   29 PBTD   29 Perforation   29 PBTD	ions	acks Cement
24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   Tank on Location   V. Well Completion Data   28 Spud Date   28 Ready Date   4/26/06   44832   8393   7992   5336-6235   29 PBTD   5336-6235   31 Hole Size   32 Casing & Tubing Size   33 Depth Set   12 ½"   9 5/8"   488' KB   8 ½"   7"   4083' DV @2681'	ions	acks Cement 285 405
24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   Tank on Location   V. Well Completion Data   25 Spud Date   26 Rendy Date   27 TD   22 PBTD   29 Perforation   29 Perforati	ions	acks Cement 285
24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   J-7-32N-9	ions	acks Cement 285 405
24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   Tank on Location   V. Well Completion Data   25 Spud Date   26 Ready Date   26 Ready Date   27 TD   28 PBTD   29 Perforation   5336-6235   5336-623	ions	acks Cement 285 405
24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   Tank on	ions 34 S.	285 405 500
POD	34 S.	285 405 500  40 Csg. Pressure
POD	34 S.	285 405 500
POD	34 S.	285 405 500  Grant
POD	g, Pressure	285 405 500  40 Csg. Pressure
POD	g, Pressure	285 405 500  Csg. Pressure 820  Test Method Flowing
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POD	g, Pressure	285 405 500  Csg. Pressure 820  Test Method Flowing
POD	g, Pressure	285 405 500  Csg. Pressure 820  Test Method Flowing
Printed name:  POD ULSTR Location and Description  J-7-32N-9W Tank on Location  J-7-9Perforation  J-7-32N-9W Tank on Location  J-7-9Perforation  J-7-9Perfo	g, Pressure	285 405 500  Csg. Pressure 820  Test Method Flowing
Printed name:  POD   24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   J-7-92C   J-7-32N-9W   J-7-92C   J-7-9	g, Pressure	285 405 500  Csg. Pressure 820  Test Method Flowing
POD   24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   Tank on Location   V. Well Completion Data   Z5 Spud Date   Z6 Ready Date   Z7 TD   Z6 PBTD   S336-6235   S366-6235   S	g, Pressure	285 405 500  Csg. Pressure 820  Test Method Flowing
POD   24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   Tank on Location   V. Well Completion Data   25 Spud Date   26 Ready Date   27 TD   29 PBTD   5336-6235'   S336-6235'   S3366-6235'   S3366-6235'   S3366-6235'	g, Pressure	285 405 500  Csg. Pressure 820  Test Method Flowing
POD   24 POD ULSTR Location and Description   J-7-32N-9W   Tank on Location   J-7-32N-9W   Tank on Location   V. Well Completion Data   Z5 Spud Date   Z6 Ready Date   Z7 TD   Z6 PBTD   S336-6235   S366-6235   S	g, Pressure	285 405 500  Csg. Pressure 820  Test Method Flowing

