Attachment to Form 9-330 W. C. Blanks Big Eddy Unit No. 67 Eddy County, New Mexico

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- 30. Acid, shot, fracture, cement squeeze, etc.
 - (1) 13,106' 13,110'; [3,086' 13,088'; 13,093' 13,098' spotted with 650 gallons 10% acetic and acidized with 1500 gallons 7 1/2% MS acid. Squeezed off with 100 sacks Class "E" cement with cement retainer set at 13,110' and 13,080' KB.
 - (2) 13,070' 13,074' spotted with 400 gallons 10% acetic and with a CIBP set at 13,061' with 1/2 sack of Class "A" cement dumped on top.
 - (3) 13,006' 13,014'; 13,038' 13,042' acidized with 2000 gallons 7 1/2% MS acid and with a CIBP set at 12,960' with 1/2 sack of Class "A" cement dumped on top.
 - (4) 12,782' 12,786'; 12,746' 12,749'; 12,729' 12,732'; 12,708' - 12,712' acidized with 2500 gallons 7 1/2% MS acid and with a retrievable bridge plug set at 12,625'.
 - (5) 12,507' 12,512'; 12,367' 12,372'; 12,374' 12,378'
 spotted with 200 gallons 10% acetic and acidized with
 10,000 gallons 15% MS acid and with a CIBP set at 12,040'
 with 2 sacks of Class "A" cement dumped on top.
 - (6) 11,926' 11,932' spotted with 250 gallons 10% acetic acid.

31. Perforation record (interval, size and number).

(1)	13,106' 13,086' 13,093'	-	13,110' 13,088' 13,098'	(5 - (3 - (5 -	.33" 1	noles) noles) noles)
(2)	13,070'	-	13,074'	(5 -	.33" h	noles)
(3)	13,006' 13,038'		13,014' 13,042'	(5 - (5 -	.42" .42"	noles) noles)
(4)	12,782' 12,746' 12,729' 12,708'		12,786' 12,749' 12,732' 12,712'	(4 -	.42"	noles) noles) holes) holes)
(5)	12,507' 12,367' 12,374'	-	12,512' 12,372' 12,378'	(6 -	.42"	holes) holes) holes)
(6)	11,926'	-	11,932'	(14	33"	holes)

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