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

Form C-104 Reformatted July 20, 2001

District I
1625 N. French Dr., Hobbs, NM 88240
District II

1301 W. Grand A District III	Avenue, Ai	rtesia, NM 88	210	Oil	Conservat	tion Divisio	n		;	Submi	t to Appi	ropriate District Offic	
1000 Rio Brazos	Rd., Azte	c, NM 87410				t. Francis D						5 Copie	
District IV 1220 S. St. Franc	is Dr. Sai	nta Fe. NM 87	505		Santa Fe, N							AMENDED REPOR	
1220 5. 5t. 1 faile	I.	REOU	EST FO			E AND AU	THO!	RIZAT	T NOI	TO T	RANSI	PORT	
<sup>1</sup> Operator na			BOIT O		<u> </u>			<sup>2</sup> OGRI	D Numb	er			
David H. A	rringto	n Oil & Ga	s, Inc					3 70	C. Till	· C-	5898	Airra Data	
P.O. Box 2071 Midland, Texas 79702								<sup>3</sup> Reason for Filing Code/ Effective Date NW 10/2002					
								<u></u>				U2	
<sup>4</sup> API Numbe	<sup>4</sup> API Number									Pool Code 97251			
30 - 025-35369				<u></u>	Wildca								
<sup>7</sup> Property C		8 Pro	perty Nam	e	Bill's F	9 Well Number							
271					DIR 51	Topper				<u> </u>			
П. <sup>10</sup> Su			Dance	Lot.Idn	Fact from th	ne North/Sout	h Line	Feet fro	m the	East/V	Vest line	County	
Ul or lot no.			ownship Range 15S 35E		660	L.	South		,	East		Lea	
•	10	133											
11 Bo		ole Locat			I =	ne North/Sou	41. 1!	E4 C	4b.s	Foot/V	Vest line	County	
Ul or lot no.	Section	Township	Range	Lot Idn	Feet from the	ie North/Sou	tn iine	reet iru	m the	Easu v	v est inic	County	
			<u> </u>		15		16		Paratina D	-4- 1	17 C 1	29 Expiration Date	
12 Lse Code	l.	roducing	14 C 11/0		13 C-129 Pc	ermit Number	"	C-129 EII	ective D	ate	C-1	29 Expiration Date	
S	r	lowing	11/0	1/02								······································	
III. Oil s	and Ga	s Transpo	rters										
18 Transpor				Vame	2	<sup>20</sup> POD		D/G		22 POD ULSTR Location and Description			
OGRID	)		and Addres	<u>s</u>							and Desc	ription	
209316	,	Seminole '	Trans. & (	Gath., In	ic. 28	30735	O						
	1	1501 S. I-4			oma								
			OK 73173	3									
147831	147831		Agave Energy Co.			2830736 G		}					
											<del></del>		
IV. Proc	duced \			¥	I D	<u> </u>							
<sup>23</sup> POD		l	DD ULSTR	Location	n and Descrip	OCION					00	)()	
2830										· · · · · · · · · · · · · · · · · · ·	<u> </u>		
		letion Dat			<sup>27</sup> TD	28 PB	rn	29 1	Perforati	ione	$T^{U1}$	<sup>30</sup> DHC, MC	
"		<sup>26</sup> Read 12/0			.			12,396' – 12,				Diffe, Me	
	9/20/01				13,215'	<u> </u>					34.5	eter Comont	
31 Hole Size			32 Casing & Tubing Size			33 Depth Set				<sup>34</sup> Sacks Cement 525 sxs			
17 ½"			13 3/8"			482'							
11"			8 5/8"			4734'				1230 sxs			
7 7/8"			5 1/2"			13,206			5		2170 sxs		
			······································										
VI. We	II Tost	Doto .				L							
				27	m - 4 P :	38 7	T		39 TL	a Dec	SCHTA	40 Csg. Pressure	
<sup>35</sup> Date Nev 11/06/0		" Gas Del	Delivery Date 1/06/03/2		Test Date 11/06/02	38 Test Len 24		gen	10	Tbg. Pressure 1600		Osg. Pressure	
11/00/0	-	11/0	<b>ッ</b> でス		43 337-4		4 Cas		1	45 A OF		46 Test Method	

11/06/02	11/06/08 2	11/06/02	24	1600	0		
<sup>41</sup> Choke Size 12/64"	<sup>42</sup> Oil 77	43 Water 44 Gas 1 1834		<sup>45</sup> AOF 2545	<sup>46</sup> Test Method Flowing		
been complied with a	at the rules of the Oil Conse and that the information give of my knowledge and belie	en above is true and	OIL CONSERVATION DIVISION ORIGINAL SIGNED BY PAUL F. KAUTZ Approved by: PETROLEUM ENGINEER Title:				
Chuck Sledge Title: Engineer Date: 01/14/0	Phone: (915) 682-66	585	Approval Date:				