Matrict i O Box 1906, Ho Matrict II O Drawer DD, Matrict III 000 Rio Brazos Matrict IV O Box 2008, Sa	Artesia, Rd., Azi	NM 88211-871:	• 0	IL CONSE P Santa Fo	of New Mexical Resources of New Mexical Resources of American Reso	DEPARTMENT DIVISIO -2088	)N		In it to Appropri	Form C-104 February 10, 1994 structions on back ate District Office 5 Copies ENDED REPORT
·		KEQUES		ne and Address	LL AND NO	· · · · ·	<u> </u>	011 10 11	1 OGRID Num	
105 So	uth F	oleum Con Courth St 1 88210	rporation reet				120		025575 Reason for Filing RC	; Code
'API Number 30 - 015-23682			<del>Undesig</del>	nated Cic		Sint	24	Penn	70	Pool Code 520
012		e Locatio		ico DB St	Propert Na		n 6)		' '	Vell Number
II. 10 S	Section	Township		Lot.lda	Feet from the	North/Sout	h Line	Feet from the	East/West Eas	County
F	7	198	24E		1980	Nort	h	1980	West	Eddy
11 F	3ottor	n Hole La	ocation							
UL or lot so.	Section	Townshi	p Range	Lot Ida	Foot from the	North/Son	th line	Fact from the	East/West Line	County
" Lac Code			Reco	Connection Date nnect 15-96	12 C-129 Permi	it Number	·	C-129 Effective i	Date 17 C	-129 Expiration Date
III. Oil a	nd Ga	s Transpo	orters				11 O/G			
"Transpor			19 Transporter Name and Address		<sup>14</sup> PO	" POD		<sup>22</sup> POD ULSTR Location and Description		
Navajo		Refining		2816303	3	0	Unit F -	Section	7-T19S-R24E	

P. O. Drawer 159 Artesia, NM 88210 Agave Energy Co. 105 South Fourth Street Unit F - Section 7-T19S-R24E 2724130 147831 Artesia, NM 88210

IV. Produced Water	T
<sup>11</sup> POD	<sup>14</sup> POD ULSTR Location and Description
2724150	Unit F - Section 7-T19S-R24E
2,2,23	

Spud Date ecompletion	14 Ready Date	" TD	ures "		" Perforations 6152-6362 '	
-7-96	5-15-96	8702	8154 <b>'</b>	61		
" Hole Size	11 Casing & Tubing	Siac	<sup>11</sup> Depth Set	<sup>11</sup> Sacks Cement		
17-1/2"	13-3/8"		312'		In place Port IN	
12-1/4"	8-5/8"		1790'			
7-7/8"	5-1/2"		8702 <b>'</b>	In place	somp +1.	
	2-7/8"		6070 <b>'</b>		/	

" Date New Oil	M Gas Delivery Date	" Test Date	" Test Length	" Tbg. Pressure	" Cag. Pressure
	5-15-96	5-26-96	24 hours	800#	packer
" Choke Size	" Choke Size " Oil		a Gas	" AOF	* Test Method
4/64"			123		Back Pressur
with and that the information inowiedge and belief.	tules of the Oil Conservation Diving given above is true and complete the Oil Conservation Diving the Burner of the Oil Conservation Diving the Burner of the Oil Conservation Diving the Burner of the Oil Conservation Div	ete to the best of my	Approved by: ORIGINA	ISERVATION D L SIGNED BY TIM TH SUPERVISOR	
Tide: Oper	ations Technicia	n	Approval Date:	IN 7 1996	
Date: May 30, 19	96 Phone: 50	5-748-1471			
	perator fill in the OGRID num				