## D P D 8 D 11 D 20

District I O Box 1980,	Hobbs, Ni	M 8824	1-	Ene	ergy, Mine		te of New A Natural R			artmen	t					Form C-104 ber 18, 1994
istrict II	A Ambonin		9210		OTI	CONIC	ERVATION	JAT	VITSTON			Sub	mit ta			tions on back strict Office
11 South Firs District III	T, APTESIO	i, inm o	0210		OIL		10 South Pa					Jub	1111110	Approprio	16 013	5 Copies
000 Rio Brazo	s Rd Az	tec. NA	А				ta Fe, NM 8									o copics
istrict IV		, , , , , , , , , , , , , , , , , , , ,												A	MENE	DED REPORT
1040 South Pa	checo, Sai	nta Fe,	NM													
	REQU	EST FO	RALL	OWA	BLE AND	AUTH	ORIZATIO	NT	O TRANSF	PORT						
		1 (	Opera	tor n	ame and A	Addres	s						<sup>2</sup> OGF	RID Numb	er	
		•	Amoco	Proc	luction Co	mpany					L			000778		
			F	P.O.	Box 3092							<sup>3</sup> R		for Filing	Code	:
			Hou	ston,	TX 772	253							N	lew Well		
4 API	Number						<sup>5</sup> Pool	Na	me						ool Co	
30 - 045 - 30	267						Blanco A					72319				
<sup>7</sup> Prope	rty Code						<sup>8</sup> Proper	ty l	Name			<sup>9</sup> Well Number				nber
00	1179						Uptegrov	e Go	is Com			<u> </u>			1B	
I. 10 Surf	face Locati	on														
JI or lot no.	Section	Townshi	p Ra	nge	Lot.Idn	Feet	from the	No	rth/South	Line	Fee	t from the	East	/West line	۱ ء	County
0	33	32N	1	0W			790		SOUTH	l		2170		EAST		San Juan
<sup>11</sup> Bott	om Hole La	cation	-										<del></del>			
UL or lot no.	Section	Towns	ship (	Rang	e Lot Id	in F	eet from t	he	North/S	outh li	ne	Feet from	the E	ast/West	line	County
12 Lse Code	<sup>2</sup> Lse Code 13 Producing M		thod	14 6	Gas Connec	ction	<sup>15</sup> C-1	29 I		16	C-:	129 Effectiv	re Dat	e 17 (		Expiration Date
F Flowing																
II. Oil and Gas	Transport	ters														
18 Transporter 19 T			Transp and	porte Addr		<sup>20</sup> POD <sup>21</sup> O/G			POD ULSTR Location and Description							
151618		EL F			SERVICES		202	C (	130	G	Т					
	FAI			BOX 4 TON,	1490 NM 87499			6939								
9018 G			REFIN BOX 1	ING CO 2999				6938 °			OCT 2000			A .		
		SC	OTTSD	ALE,	AZ 85267					ſ		1192	R	<del>-                                    </del>	10	3
												18 11 11 11 11 11 11 11 11 11 11 11 11 1		LC LS DISTIB	W	4
					<del></del>					į		- 6	C ({\{\sigma}	<b>7</b> 11 21 (	ری پ	<u> </u>
										ı				COLUMN A		
V. Produced W	/ater															
<sup>23</sup> PC	940						<sup>24</sup> POD	UL	STR Locat	tion an	d De	escription				
/. Well Complet	ion Note						_									
25 Spud C		26	Ready	Dat	e	27	7 TD	Т	<sup>28</sup> PB	TD		<sup>29</sup> Perford	tions	30	DHC,	DC,MC
7/29/0	0	1				5224'			5196			4229' - 5070		34 Sacks Cement		
<sup>31</sup>	łole Size					& Tubing Size			<sup>33</sup> Depth S							
13 <u>†</u> " 8 <del>}</del> "				9 5/8" 32.3# 7" 20# & 23#				146' 2104'			3	260 SXS CLS B to SURF 311 SXS CLS B LEAD-TAIL to SURF				
6 ±" (Pro	duction Li	iner)	$\top$		4 1 1	0.5#				5156			300 5	SXS CLS	A CM	T to 2080'
Tubing				2 3/8"				5006'								

7/29/00	10/24/00	5224'	5196'	4229' - 5070'				
31 Hole Size	32 Casing	& Tubing Size	<sup>33</sup> Depth Se	†	34 Sacks Cement			
13 🛊 "	9 5/8	3" 32.3#	146'	26	260 SXS CLS B to SURF			
8 ‡"	7" 20	)# & 23#	2104'	311 SX	311 SXS CLS B LEAD-TAIL to SURF			
6 1 (Production Liner)	4 1	" 10.5#	5156'	300 5	300 SXS CLS A CMT to 2080'			
Tubing	2	2 3/8"	5006'					

35 Date New Oil	<sup>36</sup> Gas Delivery Date	<sup>37</sup> Test Date 10/24/00	<sup>38</sup> Test Length 13 hrs	<sup>39</sup> Tbg. Pressure 158#	<sup>40</sup> Csg. Pressure 300#			
41 Choke Size	<sup>42</sup> Oil	<sup>43</sup> Water	44 Gas	45 AOF	46 Test Method			
<u>‡</u> "	Trace	Trace	2500 MCF		F			
have been complied with true and complete to t Signature:	at the rules of the Oil Consith and that the information the best of my knowledge a light of the Constant of t	on given above is and belief.	OIL CONSERVATION DIVISION  Approved by:  SUPERVISOR DISTRICT #3					
Title: Permi	itting Assistant		Approval Date: 0CT 2 7 2000					
Date: 10-26-0	DO Phone: 28	1-366-2548			2000			
<sup>48</sup> If this is a change	e of operator fill in the O	GRID number and n	ame of the previous ope	rator				
Previous C	Operator Signature		Printed Name	Title	. Date			