PO Box 1960, Hobbs, NM 88241-1960

District II

20 Drawer DD, Artesia, NM \$3211-9719

District III

1900 Rie Brazos Rd., Aztoc, NM 87410

District IV

ю

OIL CONSERVATION DIVISION (PO Box 2088 Santa Fe, NM 87504-2088

State Of INCW INICATED

Instructions on ba  Submit to Appropriate District Offi	MINI	Revised February 10, 199
Submit to Appropriate District Offi	-	Instructions on bac
√\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	121	Submit to Appropriate District Office
MI	NA -	5 Copie

	Instru	ctions	on back
Submit to	Appropriate	Distric	t Office
		:	5 Copie
	Submit to		Instructions Submit to Appropriate Distric

	p
AMENDED	REPORT

				JE 7111D	71011101	IZAII	ON TO IK	ANSPORT	
VERNON E. I		•	me and Address			İ		* OGRID Numb 148394	ber
P.O. BOX 79	95	INC.				1	1	Reason for Filing	Code
TYLER, TEXA	S 75711			-			CH 4	1-1-00	
<sup>4</sup> API Number		ANGEL	RANCH ATO		l Name	<del>,</del>		i	Pool Code
15-22412 Property Coc		ANGEL	RANCH ATO						Vell Number
26/11	*	EDDY GI	STATE CO	•	rty Name		•.	1	Aen Lampet
. <sup>10</sup> Surface	Location					<del></del>			
I er lot no. Section	Township	Range	Lot.ldn	Feet from the		outh Line	Feet from the	East/West line	1
I 25	198	27E		1980	sou	TH	. 660	EAST	EDDY
" Bottom UL or lot no. Section	Hole Loc	Range	Lot Ida	Feet from th	he North/S	outh line	Feet from the	East/West line	County
					1000				0021.)
11 Lee Code 15 Produ	cing Method Co	de 14 Gas	Connection Date	" C-12	9 Permit Number	'	C-129 Effective 1	Date "C	-129 Expiration Dat
I. Oil and Gas	Transport	ers							
Transporter OGRID	19	Transporter and Addre			" POD	" O/G	1	POD ULSTR I and Descript	
7057	EL PASO N	ATURAL	GAS	49	2130	G	I 25 19S	27E	
18053	PRIDE PET	ROLEUM			2110	0	I 25 19S	27E	<del></del>
	I KIDE I EI	KOBBOIL		<u> </u>	V02/38/02/2003				_
								121314157	617/8,
The same of the					in ya hii waka		/2	11121314151 MAY 20	617 16 10 20 22 2
				200000	4. n. k 6. 200 *****		789	00000	200 [3]
							456	RECEIV OCD - ART	
V. Produced V	Vater			30 ;	POD ULSTR Loc	atlan and	Description	1E0E 67	-07/00/07
492150	1 2	25 19S 2	:7E	•	TOD OLS IN LOA	auoa apu	Description	36.05.64	280
/. Well Compl					· <u>· · · · · · · · · · · · · · · · · · </u>				
18 Spud Date		M Ready !	Date	ń	' סר		" PBTD		1º Perforations
						<u> </u>			
* Hole S	ze	31	Casing & Tubin	g Size		u Depth S	id	23 Se	acks Cement
M Hole S	ize	31	Casing & Tubin	g Size		<sup>11</sup> Depth S	id	» S <sub>1</sub>	acks Cement
M Hole S	220	31	Casing & Tubin	g Size		<sup>11</sup> Depth S	d	n Si	acks Cement
™ Hole S	lze	31	Casing & Tubin	g Size		M Depth S	d	33 Si	acks Cement
		31	Casing & Tubin	g Size		" Depth S	d	33 Si	acks Cement
VI. Well Test	Data	Delivery Date		g Size	<sup>II</sup> Test		a Tbg. 1		acks Cement  ** Csg. Pressure
VI. Well Test 1  H Date New Oil	Data □ Gas I	Delivery Date	» Te	nt Date		Length	N Tbg. 1	Pressure	" Cig. Pressure
/I. Well Test	Data □ Gas I		» Te		<sup>H</sup> Test	Length		Pressure	
VI. Well Test 1  " Date New Oil  " Choke Size  " I hereby certify that the	Data  Gas I  Gas I  c rules of the Oil	Delivery Date	M Te	en complied	• (	Length	™ Tbg. I	Pressure OF	<sup>34</sup> Cag. Pressure
/I. Well Test 1  " Date New Oil  " Choke Size	Data  Gas I  Gas I  c rules of the Oil	Delivery Date	M Te	en complied	• (	Length	N Tbg. 1	Pressure OF	<sup>34</sup> Cag. Pressure
" Choke Size " I hereby certify that the with and that the informa-	Data  Gas I  Gas I  c rules of the Oil	Delivery Date	M Te	en complied	• (	Length Gas	™ Tbg. I	OF CION DIV	<sup>34</sup> Cag. Pressure
"Date New Oil "Choke Size "I hereby certify that the with and that the information knowledge and belief. Signature:	Data  Gas I  Gas I  c rules of the Oil	Conservation is true and co	M Te	en complied	• (	Length Gas	ONSERVAT	OF FION DIV	<sup>34</sup> Cag. Pressure
"Date New Oil "Choke Size "Choke Size "I hereby certify that the with and that the information knowledge and belief. Signature: Printed name: PHIL	Data  S Gas I  The rules of the Oil  String given above	Conservation is true and co	Division have becomplete to the best	water en complied t of my	Approved by:	Length Gas	" Tbg. 1 " A ONSERVAT	OF FION DIV	<sup>34</sup> Cag. Pressure
" Choke Size  " Choke Size  " I hereby certify that the with and that the information knowledge and belief.  Signature:  Printed name: PHIL  Title: VICE  Date:	Data  Cas I  The rules of the Oil  President above  H. Jense  President	Conservation is true and co	Division have been been separate to the bear	water  en complied t of my	Approved by: Title: Approval Date:	Length Gas	ONSERVAT	OF FION DIV	<sup>39</sup> Cag. Pressure <sup>46</sup> Test Method
"Date New Oil  "Choke Size  "I hereby certify that the with and that the information knowledge and belief. Signature:  Printed name: PHIL  Title: VICE	Data  Gas I  Gas I  Fruits of the Oil  String given above  H. JENSE  PRESIDEN  Generator fill in	Conservation is true and co	Division have been been separate to the bear	water  en complied t of my	Approved by: Title: Approval Date:	Length  OIL CO	ONSERVATORERVISOR. D	OF CION DIV	<sup>34</sup> Cag. Pressure



,

•

٠