

DISTRICT

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV

State of New Mexico Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

.O. Box 2088,	Santa Fe, N	NM 87504-2088 REQ	QUEST FC	OR ALLO	WABLE ANT	) AUTHOR	IZATIOI	N TO TRANSPO	ORT		
·			rator Name a					<sup>2</sup> OGRID Number			
BARGO PE	TROLEUM	I CORPORATIO	NC				_	186468  Reason for Filing Code			
700 Lousian	na St., Suite	te 3700, Houstor	n, TX 7700?	2				r/ea		1-00	
4 AP	Pl Number					ol Name				ool Code	
300	02531957				UNDESIGNATED		LINEBRY	West		06670	
7 P	Property Code	de 26722		El		operty Name VIS, <del>ELLEN</del>			VV	Well No. 9	
l. <sup>10</sup> Surfac				<u> </u>	701	10,					
JI or lot no	ce Location	on Township	Range	Lot.ldn	Feet From TI	he North/Sr	outh Line		East/West Line	County	
В	3	23-S	37-E		990		N	1651	Е	LEA	
11 Botton	m Hole Lo					<del></del>		T Tho		1	
JI or lot no	Section	Township	Range	Lot.ldn	Feet From Ti	he North/Se	outh Line	Feet From The	East/West Line	County	
Lse Code	<sup>13</sup> Produci	sing Method Code	<b>I</b>	nnection Date 7/23/93	15 C-129 Pe	Permit Number	16	C-129 Effective Date	<sup>17</sup> C-129	Expiration Date	
ll Oil and	d Gas Tri	ansporters									
18 Transport	ort	<sup>19</sup> Tra	ransporter Nan	me	20	POD	<sup>21</sup> O/G	2	POD ULSTR Locat and Description	tion	
er OGRID			nd Address N ENTERPR	PISES ILC		805905	0		alla Dosonpa		
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Ploduc	POD POD	<u>r</u>			24	POD ULSTR L	ocation and	d Description			
	POD 2809007		- <del></del>								
<del></del>	Completion	n Data									
	Spud Date		26 Ready Date	te	<sup>27</sup> Total	l Depth		<sup>28</sup> PBTD	<sup>29</sup> Pe	erforations	
			31CA	ASING & TUBI	617E	37	<sup>2</sup> DEPTH SI	)	33 SACKS CE	TA A ENT	
	90 HOLE SIZE	Ē		SING & TOE.	NG SIZE		<i>DL</i> 1		<u> </u>	NILIV.	
			l								
VI Well Te	est Data										
34 Date New Oll 35 Gas Delivery Date			livery Date	36 Da	ate of Test	37 Length	n of Test	<sup>38</sup> Tubing Pre	essure <sup>39</sup> Ca	asing Pressure	
<sup>40</sup> Choke	te Size	41 Oi	<sup>41</sup> Oil - Bbls.		ater - Bbls.	43 Gas	s - MCF	44 AOF	45 Te	est Method	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL (	CONSERVA	TION DIVISI	ON	
IS true and a	20mbiere re	a past or my	ige and we		,	Approve	-		<del></del>	THAME	
Signature (	Jan	It lean	nucl					ORIGINAL STORY		I	
Printed Nam	ne P	Paul Cameron	_		!	Title:		DRIGHT DICHTA			
Title agent						Approva	ıl Date:_				
Date 3/	3/28/00	J	Telepho	one 71	13-236-9792					<u></u>	
47 If this is a c	change of oper	erator fill in the OGRID	D number and n	name of the prev	vious operator	- PRODUCIN	222251	<u></u>			
	Drevic	ous Operator Sig	A.ıra		EXPLORATION AI	ND PRODUCE	G UZZUU.		Title _	Date	
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