## District I PO Box 1980, Hobbs, NM 88241-1980

District II

State of New Mexico
Er y, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

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

811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410

P.O. Box 2088 Santa Fe, NM 87504-2088

MENDED REPORT

											~~~	
<del></del>	RI				BLE A	ND AU	JTHOI	RIZAT	ION TO TR	ANSP GRID No		
arathon 011 Co .O. Box 2409	ompany	-	ator namė an	d Address							4021	de 4/2 // 45
.o. box 2409 obbs, NM 882	240									AG/ REQUEST POD " 77/		
4 API Nu	umber				. /	<sup>5</sup> Pool Na	me	_			6 Pc	ool Code
30-025-07 Property	0	Prinkard/ Wastle Albo							9 Well-Number			
6454						MARK OF	EN	DHC-	136		4	
		Location		Lot. Idn	15.76	om the	l Nomb 18	outh Line	Feet from the	East/We	- <del>- 1!</del> 1	County
,	tion 35	Township 21S	Range 37E	Lot. Idn		8D	Noturs	_	1980	W	۱ I	LEA
44				<u> </u>	1 1 7				1100			
	or lot no. Section Township				Feet fi	t from the North/So		outh Line	Feet from the	East/West line County		
Lse Code 13 F	Producin	g Method Co	ode 14 Gas	Connection Da	15 15	C-129 Per	mit Numb	ег 16	C-129 Effective	Date	17 C-1	129 Expiration D
II. Oil and G	as Tı	ansport	ers									
OGRID			ansporter Name and Address					21 O/G	22 POD ULSTR Location and Description			
020809	PO E	RICHARDS 30X 1226 NM 88252				2819093 GAS		UL L SEC 35, T-21-S, R-37-E SID RICHARDSON METER AT MARK OWEN BATTERY				
							i ja maran kan kan kan kan kan kan kan kan kan k					
			· · · · · · · · · · · · · · · · · · ·				tali Manata y pieces Manata y pieces				<del> </del>	
											· · · · ·	
W Dradmand	l Wat	er	<del></del> .		24	DOD III		ion and De	scription			
V. Produced 23 POD						, LOD OF:	STR Locat	.0 20	s.iipuon			
<sup>23</sup> POD						- POD UL	STR Locat		S.1194011		·	
<sup>23</sup> POD		on Data	<sup>6</sup> Ready Date			<sup>27</sup> TD	STR Locat		<sup>28</sup> PBTD		29 p	Perforations
V. Well Com	ıpleti	on Data		ing & Tubing S						3	29 p	
V. Well Com  23 Spud Date	ıpleti	on Data								3		
V. Well Com  23 Spud Date	ıpleti	on Data								3		
V. Well Com  25 Spud Date  30 Hole S	npletio	on Data	<sup>31</sup> Casi		Size	27 TD		Depth Set			33 Sacks (	
V. Well Com  25 Spud Date  30 Hole S  VI. Well Test 34 Date New Oil	npletio	on Data  20  21  22  23  25  26  26  27  27  28  28  35 Gas Deliv	31 Casi	ang & Tubing S	Size Date	27 TD	32 I	Depth Set	2 <sup>38</sup> PBTD  38 Tbg. Pressu		33 Sacks (	Cement  Csg. Pressure
V. Well Com  25 Spud Date  30 Hole S	npletio	on Data	31 Casi	ing & Tubing S	Size Date	27 TD	32 I	Depth Set	2H PBTD		33 Sacks (	Cement
V. Well Com  25 Spud Date  30 Hole S  VI. Well Test  34 Date New Oil  40 Choke Size	t Dat:	a  35 Gas Deliv  Jules of the Oil offormation given the College of the Oil offormation given t	31 Casi ery Date	36 Test 42 Wa	Date ter	27 TD	Test Leng	Depth Set	28 PBTD  38 Tbg. Pressu  44 AOF  Orig. Signus	ON DIV	33 Sacks (	Cement  Csg. Pressure  Test Method
V. Well Com  25 Spud Date  30 Hole S  WI. Well Test 34 Date New Oil  40 Choke Size  46 I hereby certify the complied with and the best of my knowledges in the be	t Dat:	a 35 Gas Deliv  lles of the Oil formation give	31 Casi ery Date	36 Test 42 Wa	Date ter	27 TD  37  Approve Title:	Test Leng 43 Gas	Depth Set	28 PBTD  38 Tbg. Pressu  44 AOF  Orig. Sigm. Paul Ka Geologi	ON DIV	39 ISION	Cement  Csg. Pressure  Test Method
V. Well Com  25 Spud Date  30 Hole S  VI. Well Test  34 Date New Oil  40 Choke Size  46 I hereby certify the complied with and the best of my knowled Signature:	t Dat:	a 35 Gas Delivules of the Oil formation gived belief.	31 Casi ery Date	36 Test 42 Wa	Date ter	27 TD  37  Approve	Test Leng 43 Gas	Depth Set	28 PBTD  38 Tbg. Pressu  44 AOF  Orig. Signi Paul Ka	ON DIV	39 ISION	Cement  Csg. Pressure  Test Method