Form C-104 Revised February 10, 1994

M

District III	OIL CONSERVATION DIVISION				
1000 Rio Brazos Rd., Aztec, NM 87410	PO Box 2088				
District IV	Santa Fe, NM 87504-2088				

Revised reordary 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

	~~~~	OI LOK	ALLUY	WARII	FANDA	מ או זידיו ז	17717	<b>****</b>		AMENDED REP
200 NORT	L & GAS H L <b>A</b> RAIN	CORPORAT E, SUITE	ION -		TIVE 5-2		ULA I	25482	RANSPO OGRED N	RT
MIDLAND,	TX 797	BT ID							Reason for F	lling Code
API Num		1						CH-EFF	ECTIVE 6	5/15/94
30 - 0 25-0331	Pool Naz	Pool Name				49780 Code				
' Property C -009436 ( L				·	Property N	ame				' Well Number
	E Locatio	<u></u>	SOUTH	PEARL	QUEEN	lnit				19
or lot no. Section	Township		Lot.ldn	Fee	d from the	North/So	uth Line	Feet from the	· · · · · · · · · · · · · · · · · · ·	
N 3	20s	35E			990	sou		1650 .	East/West II	
" Botton UL or lot no. Section	n Hole Lo		1:	,				1030 ,	WEST	LEA
N 3	205	P Range 35E	Lot Ida		et from the	North/South line		Feet from the	East/West ii	ne LEA County
i i	ucing Method (		Connection	n Date	990 " C-129 Peru	SOU'		1650 C-129 Effective I	WEST	
F N/		6	-12-66					C-145 Ellective [	Pate "	C-129 Expiration Da
I. Oil and Ga	s Transpo	rters "Transporter	INJI	ECTORS			<u>- J</u>	······································	<u></u>	
OGRID		and Addre			" PO	D	" O/G	12	POD ULSTR	Location
\$200 Sec. 200 Sec. 2									and Descri	puon
The second course is a							30.76.06.00 M			
						80.20				
Produced W	ater								-	
Produced W		-02 200			POD ULS	TR Location	and Dea	cription		
Produced W FOD 2186550 Well Comple	D-	-03-20s-	35E	LEA C	POD ULS	TR Location	and Dea	×ription		
Produced W POD 2186550	D-	-03-20S-		LEA C	COUNTY, N	TR Location	and Dea			
Produced W "POD 2186550 Well Comple "Spud Date	tion Data	34 Ready Da	te		" POD ULS	TR Location	and Des	eription " PBTD		<sup>20</sup> Perforations
Produced W "POD 2186550 Well Comple	tion Data	34 Ready Da			COUNTY, N	М	and Dea		" Sac	
Produced W "POD 2186550 Well Comple "Spud Date	tion Data	34 Ready Da	te		COUNTY, N	М			<sup>13</sup> Sac	3º Perforations Sks Cement
Produced W "POD 2186550 Well Comple "Spud Date	tion Data	34 Ready Da	te		COUNTY, N	М			<sup>23</sup> Sac	
Produced W "POD 2186550 Well Comple "Spud Date	tion Data	34 Ready Da	te		COUNTY, N	М			<sup>33</sup> Sac	
Produced W "POD 2186550 Well Comple "Spud Date "Hole Size	tion Data	34 Ready Da	te		COUNTY, N	М			" Sac	
Produced W POD 2186550 Well Comple Spud Date Hole Size	tion Data	<sup>34</sup> Ready Da	te asing & Tut		"TD	11 De	pth Set	" PBTD		ks Cement
Produced W "POD 2186550 Well Comple "Spud Date "Hole Size Well Test Da	tion Data	<sup>31</sup> Ready Da <sup>31</sup> C	te asing & Tub	bing Size	"TD	М	pth Set			
Produced W "POD 2186550 Well Comple "Spud Date "Hole Size	tion Data	<sup>31</sup> Ready Da <sup>31</sup> C	te asing & Tub	bing Size	"TD	11 De	pth Set	" PBTD		ks Cement  Pressure
Produced W POD 2186550 Well Comple Spud Date  Hole Size  Well Test Da Date New Oil  Choke Size	tion Data	<sup>31</sup> Ready Da <sup>31</sup> C	te asing & Tub	bing Size	"TD	" De	pth Set	и PBTD		ks Cement
Produced W POD 2186550 Well Comple Spud Date  Hole Size  Hole Size  Choke Size  The Choke Size	tion Data	<sup>31</sup> Ready Da <sup>31</sup> C	te asing & Tub	bing Size	"TD	Test Length	pth Set	" PBTD  " Tbg. Press:	ure	" Cog. Pressure " Test Method
Produced W Pop 2186550 Well Comple Spud Date Hole Size Hole Size Choke Size Creby certify that the ruland that the information edge and belief. Hole Size	tion Data	<sup>31</sup> Ready Da <sup>31</sup> C	te asing & Tub	bing Size	"TD	Test Length	pth Set  CONS	" PBTD  " Tbg. Press:  " AOF  ERVATION	N DIVIS	" Cog. Pressure " Test Method
Produced W Pop 2186550 Well Comple Spud Date Hole Size Hole Size Poble New Oil Choke Size Creby certify that the ruland that the information ledge and belief, hure: d name: RANDA	tion Data  ta  Gas Del  cs of the Oil Co	PReady Da Processor Date Dil Conservation Divisue and complete	te asing & Tub	bing Size	"TD	Test Length	pth Set  CONS	" PBTD  " Tbg. Press:	N DIVIS	" Cog. Pressure " Test Method
Well Test Da  Well Test Da  Well Very Choke Size  Creby certify that the rule and that the information ledge and belief.  The produced W  Pop 2186550  Well Comple  Spud Date  Hole Size  Choke Size  Creby certify that the rule and that the information ledge and belief.  The page of the produced of the page	tion Data  ta  Gas Del  cs of the Oil Co	PRESENT DATE  IVERY Date  Dil  Discreption Division and complete	ision have best to the best	Fest Date  Water  seen complied of my	" TD  " Approved by	Test Length  Gas  OIL (	pth Set  CONS  GIMAL (	" PBTD  " Tog. Press  " AOF  ERVATION  HOND BY JE  HOND BY JE  HOND BY JE	N DIVIS	" Cog. Pressure " Test Method
Produced W Pop 2186550 Well Comple Spud Date Hole Size Hole Size Pate New Oil Choke Size Creby certify that the ruland that the information ledge and belief. Aure: A name: RANDA PRESI	tion Data  ta  Gas Del  cs of the Oil Co given above fr	Phone: (9) 5	ision have best to the best	Water  Sen complie st of my	Approval Da	Test Length  Gas  OIL (	pth Set  CONS  GIMAL (	" PBTD  " Tbg. Press:  " AOF  ERVATION	N DIVIS	" Cog. Pressure " Test Method
Produced W Pop 2186550 Well Comple Spud Date Hole Size Hole Size Poke New Oil Choke Size Creby certify that the ruland that the information ledge and belief. The poke Size Representation that the mane: Representation that the mane: Representation that the mane: Representation that the mane that	tion Data  ta  Gas Del  cs of the Oil Co given above fr	Phone: (915	ision have best to the best	Fest Date  Water  een complie at of my	Approval Da	Test Length  Gas  OIL (	pth Set  CONS  GIMAL (	" PBTD  " Tog. Press  " AOF  ERVATION  HOND BY JE  HOND BY JE  HOND BY JE	N DIVIS	" Cog. Pressure " Test Method