## OIL CONSERVATION DIVISION

ct II	UUL 1200						Suhmie	lr	October 18, 1994 Instructions on back Triate District Office	
South First, Artesia, NM 88210 rict III ) Rio Brazos Rd., Aztec, NM 87410 rict IV		OI	2040	South Pac Fe, NM	ON DIVISION acheco 87505		Submit to Appropriate District Office 5 Copies  AMENDED REPORT			
South Pacheco, Santa	REALITEST	FOR AT	I OWARI	E AND	AUTHORI	7.ATI(	ON TO TRA			
		Operator nam	e and Address	323 711 (2) 1				OGRID Nun		
	/ Land &		on Co. Corporatio	n	ļ		154903  Reason for Filing Code			
P. O. Bo	ox 2726	_			CO (			ffective 12/1/96)		
Midland,	, TX 797	/UZ <sup>5</sup> Pool Name					Pool Code			
- 0 15-25671		Parkway Delaware					49625			
<sup>1</sup> Property Code 19266		Property Name Parkway 36 State					' Well Number 			
	e Location									
or lot no. Section 36	Township 19S	Range 29E	Lot.idn	Feet from the	North/Sou Nort		Feet from the 1980	East/West lin West	Eddy	
11 Botton	Hole Lo		Lot Idn	Feet from the	North/So	enth line I	Feet from the	East/West lin	I G	
F 36	195	29E	LOC 10B	1980	Nort		1980	West	County Eddy	
1	lucing Method (		Connection Date		Permit Number		C-129 Effective I	<u> </u>	C-129 Expiration Date	
s	P	]	<u> </u>				·	<u> </u>		
Oil and Ga		rters "Transporter	Name	<del>- 1"</del>	" POD	21 O/G		POD ULSTR	Lanting	
OGRID		and Addre			100			and Descri		
007440 E					2269410 O		Same as Surface Location			
	P. O. Bo Houston	, TX 772	10-4660							
36785	Associated		Gas Inc.	22	269430	G	Same as	Surface	Location	
	P.O.Box Denver.C	5493 CO 80217	,	ia Silva di seri						
								> F @ (		
									( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
Carrier a Section								RICIE (CI	EIVED	
			· · · · · · · · · · · · · · · · · · ·							
							Ĵ		1 9 1996	
	Water						0	NOV 1	1 9 1996	
<sup>3</sup> POD	Water	S	S()		OD ULSTR Loca		0	NOV	1 9 1996 DIN. DIV.	
<b>" POD</b> 2269450			Surface L				0	NOV	1 9 1996	
<b>" POD</b> 2269450	pletion Da		Surface L			otion and	0	NOV I	1 9 1996 DIN. DIV. 3T. 2	
<sup>2</sup> Роб 2269450 . Well Comp	pletion Da	ta	Surface L	ocation	OD ULSTR Loca	otion and	(O) Description	NOV I	1 9 1996 DIN. DIV.	
<sup>22</sup> РОБ 2269450 . Well Comp	pletion Da	ta <sup>26</sup> Ready Date	Surface L	ocation "TD	OD ULSTR Loca	otion and	Description  Perfor	NOV	1 9 1996 DIN. DIV. 3T. 2	
2269450 . Well Comp	pletion Da	ta <sup>26</sup> Ready Date		ocation "TD	OD ULSTR Loca	ation and	Description  Perfor	NOV	1 9 1996 DIN. DIV. 37. 2	
2269450 . Well Comp	pletion Da	ta <sup>26</sup> Ready Date		ocation "TD	OD ULSTR Loca	ation and	Description  Perfor	NOV	1 9 1996 DIN. DIV. 37. 2	
2269450  . Well Comp	pletion Da	ta <sup>26</sup> Ready Date		ocation "TD	OD ULSTR Loca	ation and	Description  Perfor	NOV	1 9 1996 DIN. DIV. 37. 2	
2269450  7. Well Comp  11 Spud Date  11 Hole	pletion Da	ta <sup>26</sup> Ready Date		ocation "TD	OD ULSTR Loca	ation and	Description  Perfor	NOV	1 9 1996 DIN. DIV. 37. 2	
2269450  7. Well Comp  1 Spud Date	oletion Da	ta <sup>26</sup> Ready Date	Casing & Tubi	ocation "TD	OD ULSTR Loca	STD 33 Depth 8	Description  Perfor	NOV	1 9 1996 DIN. DIV. 37. 2	
2269450  2269450  Well Comp  Spud Date  Hole  I Hole  To Date New Oil	oletion Da	ta  Ready Date  Ready Date	Casing & Tubi	"TD  ng Size  Test Date	OD ULSTR Loca	31D 33 Depth 8	Description  Perfor	NOV I	1 9 1995  ON. DIV.  ST. 2  DHC, DC,MC	
2269450 . Well Comp "Spud Date "Hole	oletion Da	ta ** Ready Date	Casing & Tubi	" TD	OD ULSTR Loca	31D 33 Depth 8	Description  Performance of the second of th	NOV I	1 9 1995  ON. DIV.  ST. 2  DHC, DC,MC	
2269450  2269450  Well Comp  Spud Date  Hole  Hole  Table New Oil  Choke Size	Size Data	ta  Ready Date  Ready Date  Ready Date  Ready Date	Casing & Tubi	"TD  ng Size  Test Date  Water	OD ULSTR Loca	31D 33 Depth 8	Description  Performance of the second of th	NOV I	1 9 1995 DIN. DIV. T. 2 DHC, DC,MC Sacks Cement	
2269450  . Well Comp  "Spud Date  "Hole  "Hole  "Date New Oil  "Choke Size	Data  Data  Data  He rules of the mation given abo	Ready Date  Ready Date  Ready Date  Ready Date  Delivery Date  Conservation	Casing & Tubi	TD  TD  TS Size  Test Date  Water  een complied st of my	DD ULSTR Locs  # Pi  # Test I	33 Depth S	Description  Performance of the second of th	NOV DIS	1 9 1996  DIV.  DIV.  DIV.  DHC, DC,MC  Sacks Cement  Cag. Pressure  " Test Method	
I POD 2269450  Well Comp Spud Date  Hole  I Hole  To Date New Oil  Choke Size  I hereby certify that ith and that the information of the component of the compo	Data  Data  Data  He rules of the mation given abo	Ready Date  Ready Date  Ready Date  Delivery Date  Oil Conservation ove is true and conservation over its true and conservation  Only	Casing & Tubi	TD  TD  TS Size  Test Date  Water  een complied st of my	DD ULSTR Locs  # Pi  # Test I	33 Depth 8	Description  Perform  Thg.	NOV DISCOURS NOV D	1 9 1996  DIV.  DIV.  DIV.  DHC, DC,MC  Sacks Cement  Cag. Pressure  " Test Method	
2269450  2269450  Well Comp Spud Date  Hole  Hole  Choke Size  I hereby certify that ith and that the infort twicedge and belief.	Data  Data  M Ge  the rules of the mation given about	Ready Date  Ready Date  Ready Date  Delivery Date  Oil Conservation ove is true and conservation over its true and conservation  Only	Casing & Tubi	TD  TD  TS Size  Test Date  Water  een complied st of my	DD ULSTR Local Property of the	33 Depth 8	Description  ** Performance of the control of the c	NOV DISCOURS NOV D	1 9 1996  DIV.  DIV.  DIV.  DHC, DC,MC  Sacks Cement  Cag. Pressure  " Test Method	
"I hereby certify that ith and that the inforwedge and belief.	Data  Data  M Ge  the rules of the mation given about	Ready Date  Ready Date  Ready Date  Delivery Date  Oil Conservation ove is true and c	Casing & Tubi	TD  TD  TS Size  Test Date  Water  een complied st of my	DD ULSTR Locs  # Pi  # Test I  Approved by:	STD  STD  Depth 8  Length  SUIL CO	Description  "Performance of the second of t	NOV I	1 9 1996  DIV.  DIV.  DIV.  DHC, DC,MC  Sacks Cement  Cag. Pressure  " Test Method	
"I hereby certify that the and that the infortwiedge and belief.	Data  Data  Data  He rules of the rmation given about Linda J	Ready Date  Ready Date  Ready Date  Delivery Date  Oil Conservation ove is true and conston	Casing & Tubi	TD  TD  TS Size  Test Date  Water  een complied st of my	Title:	STD  STD  Depth 8  Length  SUIL CO	Description  Perform  Thg.  ONSERVA  PERVISOR D	NOV DISCOURS NOV D	1 9 1996  DIV.  DIV.  DIV.  DHC, DC,MC  Sacks Cement  Cag. Pressure  " Test Method	