District I PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

AMENDED REPORT

District III 1000 Rio Brazos Rd., Aztec, NM 87410

	IŒQ.	JEST I ON	ALLO	V11000		UTHORIZA					
		Оре	erator na	me and A	ddress					OGRID Nu 151416	mber 
sken Oil and R	tanch, l	-						Ì	3 D.	ason for Fili	
3 West Wall A	venue,	Suite 1900						}	- K6	eason for rin	
idland, Texas 7		116				5 Pool Na		1			Pool Code
'API Number						Gladiola De				027740	
0 - 025-05039 Property Code					8 Property Name					7	Well Number
1817	0					Winge					6
10 Surfac			To.	Lot.ldn	Tra	eet from the	North/So	uth	Feet from the	East/West	County
or lot no. Secti	ion  ˈ1	Township	Range	Lot.iuii		1980	Line Sou		660	line East	Lea
* L	4	12S	37E	1					<u> </u>	<u> </u>	
		Location	Donge	Lot Ide	n   F	eet from the	North/S	outh	Feet from the		County
L or lot Sect	tion	Township	Range	Lot Id			line			line	
13 7	Dwadwa	ing Method	1 1º G	as Conne	ction	<sup>15</sup> C-129 Pe	rmit Numbe	r 16 (	C-129 Effective	Date 1'C	-129 Expiration Dat
Lse Code 13 1		ode	'  "	Date				1			
P		F		Unknow	n						
	T										
Oil and Gas	1 ransp	orters	ransporte	r Name		20	POD	21 O/G	- 11	POD ULSTI	
Transporter OGRID			and Address						and Description Wingerd Battery, Unit J, Sec 24, 12S, 37E		
138648 Amoco Pipelir						099	59410	О	Wingerd Battery, Unit 3, Sec 24, 125, 572		
	502 l	North West liand, TX	Avenue 79336								
				T :	tod.	09	59430	G	Wingerd Batt	tery, Unit J,	Sec 24, 12S, 37E
024650	Dyn	egy Midstro nership	ream Services, Limited								
	1000	Louisiana	St, Suite	5800							
	Hou	ston, TX 7	7002								
<u> </u>	Hou	ston, TX 7	7002								
	Hou	ston, TX 7	<b>7(H)2</b>								
	Hou	ston, TX 7	<b>70HJ2.</b>								
	Hou	ston, TX 7.	70102								
	Hou	ston, TX 7	7002								
		ston, TX 7	7002								
V. Produced V	Vater	ston, TX 7	7002			иро	DD ULSTR Loc	ation and	Description		
<sup>23</sup> POI	Vater			ery Unit	J, Sec	<sup>44</sup> PC 24, 12S, 37E		ation and	Description		
	Water	Wing	erd Batt		J, Sec	24, 12S, 37E				rations	DHC, DC,MC
<sup>23</sup> POI 1959450	Water o	Wing			J, Sec			ation and		rations	<sup>34</sup> DHC, DC,MC
<sup>23</sup> POE 0959450 /. Well Comp	Water o	Wing	erd Batt	è		24, 12S, 37E		BTD	<sup>27</sup> Perfo		<sup>34</sup> DHC, DC,MC
23 POE 0959450 /. Well Comp 25 Spud Da	Water o	Wing	erd Batt			24, 12S, 37E			<sup>27</sup> Perfo		
23 POE 0959450 /. Well Comp 25 Spud Da	Water O eletion l	Wing	erd Batt	è		24, 12S, 37E		BTD	<sup>27</sup> Perfo		
23 POE 0959450 /. Well Comp 25 Spud Da	Water O eletion l	Wing	erd Batt	è		24, 12S, 37E		BTD	<sup>27</sup> Perfo		
23 POE 0959450 /. Well Comp 25 Spud Da	Water O eletion l	Wing	erd Batt	è		24, 12S, 37E		BTD	<sup>27</sup> Perfo		
<sup>23</sup> POL 0959450 /. Well Comp <sup>25</sup> Spud Da	Vater O eletion late	Wing	erd Batt	32 Casing	& Tubing	24, 12S, 37F	A P	BTD  33 Depth	Set "Perfo		
25 Spud Da  VI. Well Test	Water Oletion I ate Hole Size	Wing	erd Batt	32 Casing	& Tubing	24, 12S, 37E		BTD  33 Depth	Set "Perfo		Sacks Cement
25 Spud Da 25 Spud Da 27 VI. Well Test 35 Date New	Water O  Iletion I  ate  Hole Size  Data Oil	Wing	erd Batt Ready Date	32 Casing	& Tubing	24, 12S, 37F TD g Size	A P	BTD  33 Depth	Set 39 Tbg.		Sacks Cement
25 Spud Da  VI. Well Test	Water O  Iletion I  ate  Hole Size  Data Oil	Wing	erd Batt	32 Casing	& Tubing	24, 12S, 37F	78 Test	BTD  33 Depth  Length	Set 37 Tbg.	Pressure	** Sacks Cement  ** Csg. Pressure  ** Test Method
VI. Well Test  35 Date New	Vater Deletion I ate Hole Size	Wing Data  Gas  the rules of	Pelivery Da	37 Casing	& Tubing  3' Te	24, 12S, 37F  TD  Size  st Date  Water  ion have	78 Test	BTD  33 Depth  Length	Set 39 Tbg.	Pressure	** Sacks Cement  ** Csg. Pressure  ** Test Method
VI. Well Test  Thoke S  To possible and the service of the service	Vater Deletion late Hole Size Oil iize	Wing Data  Gas  the rules of d that the in	PREADY Date of Delivery	TCasing  te  onservation given ab	& Tubing  3' Te	24, 12S, 37F  TD  Size  st Date  Water  ion have	78 Test	BTD  33 Depth  Length	Set 37 Tbg.	Pressure	** Sacks Cement  ** Csg. Pressure  ** Test Method
VI. Well Test  Thereby cert been complied complete to the	Water Data Oil iige ify that with an e best of	Wing Data  Gas  the rules of d that the inf my knowled	Pelivery Da	Tesing  Tesing  Tesing  Tesing  Tesing	& Tubing  Telegraphy  To Division ove is tr	24, 12S, 37F  TD  Size  st Date  Water  ion have rue and	S Test	BTD  33 Depth  Length	Set	Pressure AOF	** Sacks Cement  *** Csg. Pressure  ** Test Method
VI. Well Test  Thoke S  To possible and the service of the service	Water Data Oil iige ify that with an e best of	Wing Data  Gas  the rules of d that the inf my knowled	Pelivery Da	Tesing  Tesing  Tesing  Tesing  Tesing	& Tubing  Telegraphy  To Division ove is tr	24, 12S, 37F  TD  g Size  st Date  Water  ion have rue and  A	Test pproved by:	BTD  33 Depth  Length	Set  Tribg.  STORIGINAL S	Pressure AOF AOF SIGNED BY	** Sacks Cement  *** Csg. Pressure  ** Test Method
VI. Well Test  Thereby cert been complied complete to the	Data Oil  Oil  Oil  Oil  Oil  Oil  Oil  Oil	Wing Data  Gas  the rules of dd that the inf my knowled	Pelivery Da  Toil The Oil Conformation adge and b	Tesing  Tesing  Tesing  Tesing  Tesing	& Tubing  Telegraphy  To Division ove is tr	24, 12S, 37F  TD  g Size  st Date  Water  ion have rue and  A	S Test	BTD  33 Depth  Length	Set  Tribg.  STORIGINAL S	Pressure AOF	** Sacks Cement  *** Csg. Pressure  ** Test Method
VI. Well Test  Thoke S  Thereby cert been complete to the Signature:  Printed name:	Vater Data Data Oil Size ify that with an e best of Dollen	Wing Data  Gas  the rules of the the inf my knowled  Character of the the inf my knowled  Thompso	Pelivery Da  Toil The Oil Conformation adge and b	Tesing  Tesing  Tesing  Tesing  Tesing	& Tubing  Telegraphy  To Division ove is tr	24, 12S, 37F  TD  Size  st Date  Water  ion have rue and  A	Test pproved by:	BTD  33 Depth  Length  C	Set  Tbg.  ORIGINAL S  DIST	Pressure AOF TION DIVIS	** Sacks Cement  *** Csg. Pressure  ** Test Method
VI. Well Test  Thereby cert been complied complete to the Signature:  Printed name:  Title: Marketi	Water Data Data Oil Size ify that with an e best of Dollening Man	Wing Data  Gas  the rules of ad that the inf my knowle  Limit Ce Thompson	Delivery Da	te onservation given abelief.	& Tubing  Tell  To Division ove is tr	24, 12S, 37E  TD  Size  St Date  Water  ion have rue and  A	Test	BTD  33 Depth  Length  C	Set  Tbg.  ORIGINAL S  DIST	Pressure AOF AOF SIGNED BY	** Sacks Cement  *** Csg. Pressure  ** Test Method
VI. Well Test  Thereby cert been complied complete to the Signature:  Printed name:  Title: Marketi	Vater Data Data Oil ire ify that with an e best of Dollen ing Mai	Wing Data  Gas  the rules of ad that the inf my knowle  Thompso  mager	Delivery Da	To Casing  To Casing  To Casing  The Casing	& Tubing  Tellow on Division ove is true.	24, 12S, 37F  TD  Size  st Date  Water  ion have rue and  A	Proved by:	BTD  33 Depth  Length  C	Set  Tbg.  ORIGINAL S  DIST	Pressure AOF TION DIVIS	** Sacks Cement  *** Csg. Pressure  ** Test Method