District I

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

PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

AMENDED REPORT

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

		¹ Op	erator na	ne and Addr	ess		******	Ţ	•	<sup>2</sup> OGRI	D Num	ber
Fasken Oil and Ranch, Ltd. 303 West Wall Avenue, Suite 1900									151416  Reason for Filing Code			
303 West W Midland, Te		•							3 R	eason f	or Filin CG	g Code
-	Number			÷ 1077	5 P	ool Nam	ie			<del></del>		Pool Code
30 – 025-32847					Gladie	ola Devo	nian		027740			
						perty Name				Well Number		
	18170				<u>`</u>	Vingerd						14
I. IO SI	urface Loc	Township	Range	Lot.Idn	Feet fron	n the	North/Sc	outh	Feet from the	East/V	Vest	County
J	24	12S	37E		165	50	Line South			line East		Lea
I		e Location	1 5.2		1							l
UL or lot	Section	Township	Range	Lot Idn	Feet from	n the	North/S	outh	Feet from the		Vest	County
10.							line South		18/4	line East		_
J	24	12S	37E	s Connection	179		Sou it Numbe		1762 C-129 Effective			Lea 29 Expiration Dat
Lse Code		ing Method	Ga	Date	C-12	29 rerm	it Numbe	'	-129 Enective	Date	C-12	29 Expiration Dat
P		P		5/22/85								
II. Oil and (	Gas Transr	orters							,			
		<sup>19</sup> Tr	Transporter Name and Address			<sup>20</sup> POD 21 O/G			POD ULSTR Location and Description			
138648 Amoco Pipel		-	1			0959410 O			Wingerd Batte	ry,Unit	J, Sec	24, 12S, 37E
	502 Leve	North West elland, TX 7	Avenue 9336									
024650	Dyn	egy Midstre	am Service	es, Limited		09594	30	G	Wingerd Batte	ry, Uni	t J, Sec	24, 12S, 37E
	Part	nership Louisiana S										
	*	ston, TX 77	•									
									•			
			_	· · · · · · · · · · · · · · · · · · ·								
						<sup>24</sup> POD UI	STR Locati	ion and De	escription			
2 <sup>3</sup> I	d Water	Winger	rd Battery	· Unit J, Sec			STR Locati	ion and De	escription			
<sup>23</sup> 1 0959450 V. Well Cor	POD  mpletion D	oata		/ Unit J, Sec	24, 128,				•	ions		<sup>30</sup> DHC DC MC
<sup>2</sup> 1 0959450	POD  mpletion D	oata	rd Battery	Unit J, Sec			STR Locati		escription <sup>29</sup> Perforat	ions		<sup>M</sup> DHC, DC,MC
<sup>23</sup> 1 0959450 V. Well Cor	POD  mpletion D	oata	eady Date	Unit J, Sec	24, 12S,		# PBT		27 Perforat	ions	3ª Saci	<sup>30</sup> DHC, DC,MC
<sup>23</sup> 1 0959450 V. Well Cor	POD  mpletion D	oata	eady Date		24, 12S,		# PBT	'D	27 Perforat	ions	34 Saci	
<sup>23</sup> 1 0959450 V. Well Cor	POD  mpletion D	oata	eady Date		24, 12S,		# PBT	'D	27 Perforat	ions	34 Sac	
<b>0959450</b> V. Well Cor	POD  mpletion D	oata	eady Date		24, 12S,		# PBT	'D	27 Perforat	ions	34 Sac	
<sup>22</sup> I 0959450 V. Well Cor <sup>25</sup> Spud	mpletion D  I Date  "Hole Size	pata A R	eady Date	Casing & Tubing	24, 12S, 27 TD		и рвт	Depth Set	27 Perforat		34 Saci	ks Cement
<sup>22</sup> I 0959450 V. Well Cor <sup>25</sup> Spud	mpletion D  I Date  THole Size	pata A R	eady Date	Casing & Tubing	24, 12S,		# PBT	Depth Set	27 Perforat		34 Sac	
<sup>22</sup> I 0959450 V. Well Cor <sup>25</sup> Spud	mpletion D I Date  Thole Size  st Data ew Oil	Pata Para R	eady Date	Casing & Tubing	24, 12S, 27 TD		и рвт	Depth Set	27 Perforat	essure	34 Sac	ks Cement
VI. Well Te  35 Date N	mpletion D I Date  J Hole Size  st Data ew Oil	ata A R	ivery Date	Casing & Tubing	27 TD g Size st Date		B PBT	Depth Set	<sup>29</sup> Perforat	essure		ks Cement  *** Csg. Pressure
VI. Well Te  37 Date N  47 I hereby ce been complie	mpletion D I Date  "Hole Size st Data ew Oil e Size crtify that the	Gas Del	ivery Date Oil Conse	Casing & Tubing 37 Te	27 TD g Size st Date Water ion have		B PBT	Depth Set	<sup>39</sup> Tbg. Pro	essure		ks Cement  *** Csg. Pressure
VI. Well Te  35 Date N  47 I hereby ce been complete to the complete to the complete	mpletion D I Date  "Hole Size st Data ew Oil e Size crtify that the	Gas Del	ivery Date Oil Conse	Casing & Tubing 37 Te	27 TD g Size st Date Water ion have	37E	39 Test Len	Depth Set	Tbg. Pro	essure F ON DIV	ISION	** Csg. Pressure
VI. Well Te  Thore of the complete to the complete to the complete to the complete complete to the complete to	mpletion D I Date  "Hole Size  st Data ew Oil e Size  crtify that the dwith and he best of n	e rules of the that the informy knowledge	ivery Date Oil Consermation give and belie	Casing & Tubing  77 Te  8 v  rvation Divisi en above is tru	27 TD g Size st Date Water ion have	Approv	39 Test Len	Depth Set	Tbg. Pro	essure F ON DIV	ISION	** Csg. Pressure
VI. Well Te  The complete to t	mpletion D I Date  "Hole Size  st Data ew Oil e Size  crtify that the d with and he best of n Dollene"	e rules of the that the informy knowledg	ivery Date Oil Consermation give and belie	Casing & Tubing  77 Te  8 v  rvation Divisi en above is tru	27 TD g Size st Date Water ion have	Approv	B Test Len	Depth Set	<sup>39</sup> Tbg. Pro	essure F ON DIV	ISION	** Csg. Pressure
VI. Well Te  35 Date N  47 I hereby ce	mpletion D I Date  "Hole Size  st Data ew Oil e Size  crtify that the d with and he best of n Dollene"	e rules of the that the informy knowledg	ivery Date  Oil Consermation give and belie	Casing & Tubing  "Te	27 TD g Size st Date Water ion have	Approv	39 Test Len	Depth Set	Tbg. Proceedings of the Conservation of the Co	essure F ON DIV	TISION HRIS V	** Csg. Pressure
VI. Well Te  35 Date N  47 I hereby ce been complie complete to ti Signature: Printed name  Title: Marke	mpletion D I Date  "Hole Size  st Data ew Oil e Size  crtify that the d with and he best of n Crting Mana 14/98	e rules of the that the informy knowledge	ivery Date  Oil  Oil Consemation give and belied	Casing & Tubing  77 Te  8 v  rvation Divisi en above is tru	24, 12S, 27 TD g Size st Date Water ion have ue and	Approv Title:	B Test Len	Depth Set	Tbg. Pro	essure F ON DIV	TISION HRIS V	** Csg. Pressure