District II

## State of New Mexico

Form C-104

PO Box 1980, Hobbs, NM 88241-1980 Energy, Minerals & Natural Resources Department

Revised October 18, 1994

Instructions on back

## OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office 5 Copies

District III

1000 Rio Brazos Rd., Aztec, NM 87410

PO Drawer DD, Artesia, NM 88211-0719

2040 South Pac			_								
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1.	REQU		Name and		E AND A	THORIZA	HUN	IO IKA	OGRID		
	n Energy Pro	L.P.	6137								
20 N. Broadway, Suite 1500 Oklahoma City, OK 73102-8260						Reason for Filing Code					
4 APL1	Number	noma City, C	7310 <u>2</u>	2-8260	5	Pool Name		СН	1/1/20		D 10.1
	) <b>25-31</b> 09	1	Pearl Queen							° Pool Code 49780	
Property Code			Property Nam				ne			* Well Number	
	03487		<u> </u>	Phyllis	Federal	<del></del>					1
	1	ocation	T	<u> </u>		<del></del>		· · · · · · · · · · · · · · · · · · ·	<del> </del>		
I or lot no. P	Section 20	Township 19S	Range 34E	Lot.Idn	Feet from the	North/South Lin FSL	e   Feet	t from the	East/We		County
		ole Location			1000	TSL	1000		[ r	EL	Lea
I or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Lin	e Feet	t from the	East/We	st Line	County
Lse Code	13 Produc	ing Method Code		14 Gas Conn	ection Date	C-129 Permit N	ımber	<sup>16</sup> C-129 I	Effective D	ate	C-129 Expiration Date
II. Oil a	nd Gas	Transpor	ters					_ <del>-                                    </del>			
OGRI	Transporter OGRID			Transport and Addi	<sup>20</sup> POI	<sup>29</sup> POD				VLSTR Location Description	
007440			). Box 46			850	110	0			
				77210-46							
917	? /	6	PM	Gas	Corp	850	130	G			
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V. Produ	44	'ater									
	23 POD	ater				<sup>24</sup> POD ULSTR Lo	cation and	Description			
	<sup>23</sup> POD 850150					<sup>24</sup> POD ULSTR Lo	cation and	Description			
. Well C	<sup>23</sup> POD 850150	ater tion Data Ready Dat	e	<sup>27</sup> TD		<sup>24</sup> POD ULSTR Lo	cation and	Description  29 Perforati	ions	3	° DHC, DC, MC
. Well C	<sup>23</sup> POD 850150	tion Data		<sup>27</sup> TD				29 Perforati	ions		
. Well C	<sup>3</sup> POD 850150 Comple	tion Data					cation and	29 Perforati	ions		<sup>o</sup> DHC, DC, MC acks Cement
. Well C	<sup>3</sup> POD 850150 Comple	tion Data						29 Perforati	ions		
. Well C	<sup>3</sup> POD 850150 Comple	tion Data						29 Perforati	ions		
. Well C	POD 850150 Comple	tion Data <sup>26</sup> Ready Dat						29 Perforati	ions		
. Well C	POD 850150 Comple Hole Size	tion Data ** Ready Dat		33 Casing & T		<sup>28</sup> PBTD	§3 Dept	<sup>29</sup> Perforati		34 S	acks Cement
. Well C  Spud Date  String  S	POD 850150 Comple Hole Size	Ready Data  Ready Data  Gas D	elivery Dat	33 Casing & T	Γubing Size  17 Test Date	28 PBTD	33 Dept	<sup>29</sup> Perforati	Tbg. Pres	sure	acks Cement  40 Csg. Pressure
. Well C	POD 850150 Comple Hole Size	Ready Data  Ready Data  Gas D		33 Casing & T	Fubing Size	28 PBTD	§3 Dept	<sup>29</sup> Perforati		sure	acks Cement
. Well C 5 Spud Date 51 ]  I. Well 7 5 Date N	POD 850150 Comple Hole Size Test Da	ready Data  Ready Data  Gas D  Gas D	elivery Dat	32 Casing & T	Fubing Size  37 Test Date  43 Water	28 PBTD	33 Dept	<sup>29</sup> Perforati	Tbg. Pres	sure	acks Cement  40 Csg. Pressure
Well C  Spud Date  Spud Date  Strict Choke  A Choke	POD 850150 Comple Hole Size  Test Da New Oil Size	Ready Data  Ready Data  Gas D	Oil	32 Casing & T	Fubing Size  37 Test Date  43 Water  een complied	28 PBTD	33 Dept Length Gas	<sup>29</sup> Perforati	Tbg. Pres	sure	acks Cement  40 Csg. Pressure  45 Test Method
Well Cos Spud Date  Spud Date  T. Well  Choke  Choke  A Choke	POD 850150 Comple Hole Size Test Da New Oil Size hat the rule	Ready Data  Ready Data  Gas D  Gas D  of the Oil Cons	Oil	32 Casing & T	Fubing Size  37 Test Date  43 Water  een complied	28 PBTD	33 Dept Length Gas	<sup>20</sup> Perforati	Tbg. Pres	sure	acks Cement  40 Csg. Pressure  45 Test Method
I. Well C  Spud Date  31 J  I. Well C  Choke  A1 Choke  A2 Choke  A3 Date N  A4 Choke	POD 850150 Comple Hole Size Rest Da New Oil Size hat the rule information	Ready Data Ready Dat  Ready Dat  Ata  Gas D  Gas D  Given above is t	Oil servation di suetand cor	32 Casing & T	Fubing Size  37 Test Date  43 Water  een complied	28 PBTD	33 Dept Length Gas	<sup>20</sup> Perforati	Tbg. Pres	sure	acks Cement  40 Csg. Pressure  45 Test Method
I. Well C  Spud Date  The spud Date S  T	POD 850150  Somple  Hole Size  Test Da  New Oil  Size  hat the rule information elief.	Ready Data Ready Dat  Take the American Server above ig t	Oil servation di suetand cor	32 Casing & T	Fubing Size  37 Test Date  43 Water  een complied best of my	28 PBTD  38 Test  44  Approved by:	33 Dept Length Gas	<sup>20</sup> Perforati	Tbg. Pres	sure	acks Cement  40 Csg. Pressure  45 Test Method

Printed Name

Steve McNally

Title

District Manager

Date

3/20/00