istrict III

O Drawer DD, Artesia, NM \$5211-0719

State of New Mexico
Energy, Minerale & Natural Resources Departm

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

KECPI

O. - S Copies

ARTESIA. OFFICE

AMENDED REPORT

Title

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

IV 2088, Santa Fe, NM 87504	-2088			= 12TD 43	UTHORIZA	TTON	, TO TO	TOODSIA	•
111771		OD AT	TOWARI	FANDA			4 IO IKA	HARLOKI	
REQU	JEST F	OK AL	and Address	JE AND I	0111010			OGRID Numb	
ates Petroleum	•						(	25575	(79
ates Petroleum 05 South Fourth	Stree	eet				NA	NAME CHANGE - FROM: Middle		C⊶de Middle
rtesia, NM 882	210					Cr	eek Stat	e Unit #1	L - eff. 5-23
				¹ Pool Na	ane .			•	Pool Code
'API Number		Pecos Slope Abo, West (Gas)					82740		
- 005-62695		1600	3 Diope	Property				' V	Voll Number
Property Code	$a \mid$	Midd	lla Creek	AOI State	e .				_1
012561 15 28	0	MIGO	ite Greek	HOI DEGI					
10 Surface Loc	vuship	Range	Lot.lda	Feet from the	North/South	line Fo	et from the	East/West East	County
7 IX 10.	,	23E	,	990	North		660	West	Chaves
D 133	3S			1					
11 Bottom Hol	e Loca	Range	Lot Ida	Feet from the	North/South	ine F	oct from the	East/West and	County
or lot no. Section To	MEST		1						1
Lee Code 13 Producing M	ferbad Cod	1 1 Gas	Connection Da	te " C-129 P	ermit Number	' C	-129 Effective l	Date "	C-129 Expiration Date
¨   _		- I	15-89						
S F			13 03						
Oil and Gas Tra	insporu	C15 Transporter	Name	μ	POD '	0/G		POD ULSTR	
Transporter OGRID	·	and Addre							
Tran	sweste	ern Pip	eline Co	2720	0430			Section	33-T8S-R23E
23435 P. O	. Box	1188				\$5. \$3.	• •		
Hous	ton, I	rx 772	251-1188						•
			•			ü		n 4.	-n 2
į.							·	York of	TD-3 -94 well name
								7-8	-94
								she i	well name
·				- I					
<u></u>							3. 3		
							S.		
V. Produced Water	er			и р	OD ULSTR Locati	on and D	eacription		
·	i i				OD ULSTR Locati	on and D	escription		
V. Produced Water FOD 2720450	Un		f Section	<b>" P</b> n 33−T8S−R		on and D	escription		
V. Produced Water FOD 2720450	Un	a		n 33-T8S-R	23E	on and D	rescription 22 PBTD		" Perforations
V. Produced Water Pop 2720450	Un			n 33-T8S-R		ion and D			" Perforations
V. Produced Water POD 2720450 Well Completion	Un	a	y Date	n 33-T8S-R	то		" <b>РВТ</b> О		1º Perforations  Sacks Cement
V. Produced Water POD 2720450 Well Completion	Un	a		n 33-T8S-R	то	ion and D	" <b>РВТ</b> О	35	
V. Produced Water POD 2720450 Well Completion Spud Date	Un	a	y Date	n 33-T8S-R	то		" <b>РВТ</b> О	<u> </u>	
V. Produced Water POD 2720450 Well Completion Spud Date	Un	a	y Date	n 33-T8S-R	то		" <b>РВТ</b> О	32	
V. Produced Water POD 2720450 Well Completion Spud Date	Un	a	y Date	n 33-T8S-R	то		" <b>РВТ</b> О	33	
V. Produced Water POD 2720450 Well Completion Spud Date	Un	a	y Date	n 33-T8S-R	то		" <b>РВТ</b> О	35	
V. Produced Wate POD 2720450 V. Well Completion H. Spud Date M. Hole Size	Un Data	a	y Date	n 33-T8S-R	то		" <b>РВТ</b> О	33	Sacks Cement
V. Produced Water Pop 2720450 V. Well Completion Spud Date  * Hole Size  VI. Well Test Date	Un Data	Read	y Date  11 Casing & To	n 33-T8S-R	то	Depth Sc	" PBTD	p. Pressure	
V. Produced Wate POD 2720450 V. Well Completion H. Spud Date M. Hole Size	Un Data	a	y Date  11 Casing & To	n 33-T8S-R	TD	Depth Sc	" PBTD		Sacks Cement  ** Cag. Pressure
V. Produced Water Pop 2720450 V. Well Completion Spud Date Mole Size  VI. Well Test Date Date New Oil	Un Data	Read	y Date  11 Casing & To	n 33-T8S-R	TD	Depth Se	" PBTD		Sacks Cement
V. Produced Water Pop 2720450 V. Well Completion Spud Date  * Hole Size  VI. Well Test Date	Un Data	Read	y Date  11 Casing & To	abing Size	TD "Test L	Depth Se	" PBTD	, Pressure	Sacks Cement  ** Cag. Pressure
V. Produced Water Pop 2720450 V. Well Completion Spud Date  " Hole Size  VI. Well Test Date Date New Oil  " Choke Size	Un Data	Read  Delivery D	y Date  11 Casing & Tu	abing Size	TD " Test L	Depth Sc	" PBTD	, Pressure	" Cag. Pressure
V. Produced Water Pop 2720450 V. Well Completion Spud Date  " Hole Size  VI. Well Test Date Date New Oil  " Choke Size	Un Data	Delivery D	y Date  11 Casing & To	" Test Date  " Water  ve been complied	TD " Test L	Depth Seength	* PBTD  * Tb(	ATION D	" Cag. Pressure " Test Method
V. Produced Water Pod 2720450 V. Well Completion Spud Date  ** Hole Size  VI. Well Test Date Date New Oil  ** Choke Size  ** thereby certify that the rewith and that the information	Un Data	Delivery D	y Date  11 Casing & To	" Test Date  " Water  ve been complied	TD Test L	Depth Seength	* PBTD  * Tb(	ATION D	" Cag. Pressure " Test Method
V. Produced Water Pop 2720450 V. Well Completion Spud Date  " Hole Size  VI. Well Test Date Date New Oil  " Choke Size	Un Data	Delivery D	y Date  11 Casing & To	" Test Date  " Water  ve been complied	TD " Test L	Depth Seength	* PBTD  * Tb(	ATION D	" Cag. Pressure " Test Method
VI. Well Test Da  " Choke Size  " I hereby certify that the rivith and that the information knowledge and belief.  Signature:	Un Data  Ita  Gas  ules of the Gas  given abo	Delivery D	y Date  11 Casing & To	" Test Date  " Water  ve been complied	TD Test L	Depth Seength	* PBTD  * Tb(	, Pressure	" Cag. Pressure " Test Method
VI. Well Test Da  " Choke Size  " I hereby cerufy that the rwith and that the information knowledge and belief.  Signature:  Printed name: Rust	Un on Data  tal  "Gas  wiles of the compiven about Klei	Delivery D  Oil Conserva	ate  ation Division had complete to the	" Test Date  " Water  ve been complied	TD Test L	Depth Seength	* PBTD  * To	ATION D	" Cag. Pressure " Test Method  IVISION
VI. Well Test Da  " Page New Oil  " Choke Size  " I hereby cerufy that the rwith and that the information knowledge and belief.  Signature: Printed name: Rust  Title: Prod	Un on Data  Ita  "Gas  Klei uction	Delivery D  " Oil Oil Conserva we is true and	ate  ation Division had complete to the	Test Date  Water  We been complied c best of my	TD  Test L  Approved by:  Title:	Depth Seength	* PBTD  * To	ATION D	" Cag. Pressure " Test Method  IVISION
VI. Well Test Da  " Choke Size  " I hereby cerufy that the rwith and that the information knowledge and belief.  Signature:  Printed name: Rust	Un on Data  ta  "Gas  wiles of the Gas given abo  Klei uction	Delivery D  "Oil Oil Conservery to true and true	Taken Division has also complete to the	Test Date  Water  We been complied to best of my	TD  Test L  Approved by: Title: Approval Date:	Depth Seength	* PBTD  * To	ATION D	" Cag. Pressure " Test Method  IVISION

Printed Name

Previous Operator Signature