District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

PO Drawer DD, Artesia, NM 88211-07 District III 1000 Rio Brazzo Rd., Aziec, NM 87416 District IV		PO Box 2038 Santa Fe, NM 87504-2088						Revised February 10, Instructions on Submit to Appropriate District Of 5 Co		
PO Box 2088, Santa Fe	e, NM 87504-20 REOUE	ss ST FOR								AMENDED REF
		Operator	r name and Ad	ddress	LE AND A	UTHO	RIZAT	T OT NOIT		
Fasken Oi	1 and Rar	ich. Ita						151416	OGRID N	umber
303 West Midland,	Wall, Sui	lte 1900						I		
	9707							Change from pipeline to to		
API Num		5 Pool Name					Changed	oil tran	sporter	
<b>30 - 0</b> 25-21686		Morto	n Wolfca	mp	1001/12	шк				* Pool Code
Property (	Code				Property N	iame			473	
102/	6		z Federa	1						Well Number
I. 10 Surfac	ce Locatio									
J Section	1		Lot.ldn	71	feet from the	North/So	uth Line	Feet from the	East/West H	
	1 235	34E			2130	FSL		1980	i	
" Botton UL or lot no. Section	n Hole Lo	cation				-l		1300	FEL	Lea
	Township	Range	Lot Ida	Ti	feet from the	North/So	oth line	Feet from the	Fast/West In	
12	15S	34E			2130	FSL	- 1	1980	j	]
The code   The	Method C	Code 4 Ga	s Connection I	Date	14 C-129 Perm	it Number	<del>                                     </del>	C-129 Effective 1	FEL II	Lea
I Oil and Ca	- T							•		C-129 Expiration De
I. Oil and Ga							· · · · · · · · · · · · · · · · · · ·			
OGRID		Transporter and Addr			<sup>21</sup> PO	D	11 O/G	· · · · · · · · · · · · · · · · · · ·	POD ULSTR	Location
138648	Amoco Pi	neline l	T CM		1100670	110000		and Description		
502 NW Avenue					1100610 O			@ battery, location same as		
Levelland, TX 79336						above				
24650	Warren Pe	etroleum	ı		1100630		G			
8.2	P. O. Box Tulsa, OF	x 1589 3 74102			When the second second	200 OZ 10	20000000	11 11 11		
	, 0.	74102								
ACALAST TO CORRECTED							ļ			
							***			
ı										
					All the state of	2				
. Produced W	ater									
. Produced W	'ater				M 500 40					
Produced W	ater				" POD ULS	TR Location	and Des	cription		
<sup>H</sup> POD					* POD ULS	TR Location	and Des	cription		
<sup>B</sup> POD		* Ready Da	ste			TR Location	and Des			
<sup>B</sup> POD  Well Comple		** Ready Da	ste		" POD ULS	TR Location	and Des	eription		<sup>19</sup> Perforations
<sup>B</sup> POD  Well Comple	tion Data			De Size	" TD					
Well Comple  " Spud Date	tion Data		ate	ng Size	" TD		and Des			Perforations
Well Comple  " Spud Date	tion Data			ng Size	" TD					
Well Comple  " Spud Date	tion Data			ng Size	" TD					
Well Comple  " Spud Date	tion Data			ng Size	" TD					
Well Comple " Spud Date " Hole Size	tion Data			ng Size	" TD					
Well Comple " Spud Date " Hole Size	tion Data	" C	asing & Tubin		n TD	" De	pth Set			
Well Comple  " Spud Date  " Hole Size	tion Data	" C	asing & Tubin	ng Size	n TD		pth Set		35 Sac	ks Cement .
Well Comple " Spud Date " Hole Size Well Test Da	ata Gas Deli	31 C	asing & Tubin	st Date	n TD	" De	pth Set	<sup>28</sup> PB1D	35 Sac	
Well Comple "Spud Date "Hiole Size Well Test Da	tion Data	31 C	asing & Tubin		n TD	" De	pth Set	" PBID	33 Saci	ks Cement .
Well Comple  "Spud Date  "Ilole Size  Well Test Da  "Date New Oil  "Choke Size	ata "Gas Dell	H C	asing & Tubin	al Date	n TD	" De	pth Set	<sup>28</sup> PB1D	33 Saci	ks Cement .
Well Comple  "Spud Date  "Hole Size  Well Test Da  "Date New Oil  "Choke Size	ata "Gas Dell	H C	asing & Tubin	al Date	n TD	" De Test Length	pth Set	" Tbg. Presid	35 Saci	** Cog. Pressure
Well Comple  "Spud Date  "Hole Size  "Hole Size  "Choke Size  "Choke Size  "Creby certify that the rul and that the information ledge and belief.	ata  Gas Dell  Gas of the Oil Congiven above is to	ivery Date  Dil   Inservation Divinue and comple	Tes  A W  ision have been the to the best of	al Date	n TD	Test Length	pth Set	<sup>28</sup> PB1D	35 Saci	× Cog. Pressure
Well Comple  "Spud Date  "Hole Size  "Hole Size  "Date New Oil  "Choke Size  creby certify that the rul and that the information ledge and belief.  hare:	ata  Gas Dell  Gas of the Oil Congiven above is to	ivery Date  Dil   Inservation Divinue and complete the servation of the se	Tes  A W  ision have been the to the best of	al Date	n TD	Test Length	pth Set	" Thg. Press. " AOF	35 Saci	** Cog. Pressure
Well Comple  "Spud Date  "Hole Size  "Hole Size  "Date New Oil  "Choke Size  creby certify that the rul and that the information ledge and belief.  hare:	ata  Gas Dell  Gas of the Oil Congiven above is to	ivery Date  Dil   Inservation Divinue and complete the servation of the se	Tes  A W  ision have been the to the best of	al Date	n TD	Test Length	pth Set	" Thg. Press. " AOF	" Saci	** Cog. Pressure  ** Test Method
Well Comple  Spud Date  Hole Size  Hole Size  Hole Size  Well Test Date  Choke Size  Croby certify that the rule and that the information ledge and belief.  Sture: Colling.  d name: Dolle:	ata  Gas Dell  Gas of the Oil Congiven above is to	ivery Date  Discreasion Diverse and complete	Tes  A W  ision have been the to the best of	al Date	n TD	Test Length	pth Set	" Thg. Press. " AOF	" Saci	** Cog. Pressure
Well Comple  "Spud Date  "Ilole Size  "Ilole Size  Well Test Da  "Date New Oil  "Choke Size  ereby certify that the rul and that the information ledge and belief.  fure: Olland d name: Dolle:  Market  4/10/98	ata  Gas Dell  Gas of the Oil Congiven above is to  Thomps  ting Mana	ivery Date  Dil  Inservation Divi  Inservation D	Tes  W  Tes  Usion have been ete to the best o	vater n complete	n TD  Approved by Title: Approval Date	Test Length	pth Set	" Thg. Press. " AOF	" Saci	** Cog. Pressure
Well Comple  "Spud Date  "Hole Size  "Hole Size  "Choke Size  ereby certify that the rul and that the information ledge and belief.  hare:    Oliver     Market	ata  Gas Dell  Gas of the Oil Congiven above is to  Thomps  ting Mana	ivery Date  Dil  Inservation Divi  Inservation D	Tes  W  Tes  Usion have been ete to the best o	vater n complete	n TD  Approved by Title: Approval Date	Test Length	pth Set	" Thg. Press. " AOF	" Saci	** Cog. Pressure  ** Test Method