10 Box 1980, Hobbs, NM \$8241-1980

District II

20 Drawer DD, Artesia, NM \$5211-8719

Dlurid III

Lacry, Minerala & Natural Resources Department

OIL CONSERVATION DIVISION
PO Box 2088

Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

	anta Fe, NM	. 87504-2068 ICO TTC CTL	EOD A	T I OWA D	T TE A NIT	ATTTE	יד ג ליז מו	ייט דר די	ANSPC	AMENDED REPO DRT	
	R	EQUEST	PUR A	DLU WAD	LE AIVI	KUINC	MIZAT.	ION TO TR	3 OGRID !	Number	
	MCKA	Y OIL CO	•					0	14424		
		Office 1		4				,	Reason for Filing Code 1 / 635		
	Rosw	ell, NM	88201					Change in	gas tra	nsporter Name	
4 /	LPI Number			······································	· Po	ool Name	<del></del>			' Pool Code	
 005-6 - 30			PECOS SLOPE ABO, WEST							82740	
, Pi	roperty Code	<del></del>	Property ?				y Name		-· 'Well Number		
0(	06709				SAMANTHA	A FED				1	
. 10	Surface	Location							····		
I or lot no.	Section	Township	Range	Lot.ldn	Feet from t	he Nort	/South Line	1	East/West	1	
P	31	ار ا	22E		660		South	660	East	Chaves	
11		Hole Loca	<del></del>	, <del></del>	·	<del></del>		1	East/West	H County	
L or lot me.	Section	Township	Range	Lot Idn	Feet from	the Non	h/South line	Feet from the	East/West	line County	
		77.11.16	1 46	Connection Da	1 461	29 Permit Nun		" C-129 Effective	Date	17 C-129 Expiration Da	
" Lee Code	1 .	ing Method Cod F	}	9-92	C-1	25 Letimic Long	loci	C-117 Dicare			
T Oil a	nd Gos	Transport			1						
I. Oil a		Transport	CIS Transporter	Name	<u> </u>	" POD	11 O/G		" POD ULS	TR Location	
OGRID			and Address					and Description			
015834	,	ABO GAS G	ATHERIN	IG		1295430	G				
	P	ost Offic	ce Box	2918							
Australia de la compansión de la compans	National R	oswell, 1	VIM 002	<u> </u>		(W.W.) Y. Y. W.W.W.)		×		, -, , , , , , , , , , , , , , , , , ,	
v v lesseer d	275 - 53				1373-2		No. in the		00 M		
						RECEIVED					
								שטע			
		•						MAR	3 1 199	35	
	632-8-0355 ·				550000	<u> </u>	********	1			
Same and Date S	September 2				320000			OIL			
									nst. 2	)	
	luced W	ater				San Madra		D			
-	POD				-	POD ULSTR	Location and	Description			
Well Completion Data					т П)				•		
и -	and Data	The state of the s	H Ready !	Date		n TI)		" PBTD		11 Perforations	
u s	pud Date		H Ready !	Date		n TD		» РВТО		1º Perforations	
u s			· · · · · · · · · · · · · · · · · · ·		·	" TD	<sup>11</sup> Depth 5			<sup>17</sup> Perforations <sup>28</sup> Sacks Cement	
u s	pud Date  ** Hole Slz		· · · · · · · · · · · · · · · · · · ·	Date Casing & Tubi	·	т то	11 Depth S				
u s			· · · · · · · · · · · · · · · · · · ·		·	n ID	<sup>33</sup> Depth 5				
T S			·		·	n ID	11 Depth S				
T S			·		·	n ID	n Depth S				
	™ Hole Slz	•	·		·	n II)	<sup>11</sup> Depth 5				
VI. Wel	" Hole Slz	ata	11	Casing & Tubi	ng Size			Sct		33 Sacks Cement	
VI. Wel	™ Hole Slz	ata	·	Casing & Tubi	·		12 Depth 5			33 Sacks Cement	
VI. Wel	Hole Siz	Oata San De	ni n	Casing & Tubi	ng Size	ın Te		Sct	ressure		
I. Wel	" Hole Slz	Oata San De	11	Casing & Tubi	ng Size	ın Te	at Length	Sct ™ Tbg. I	ressure	" Sacks Cement  " Cag. Pressure	
VI. Well Date	l Test D	Oata Man De	oll	Casing & Tubi	ng Size	ın Te	st Length	M Tbg. I	Pressure OF	" Sacks Cement  " Cag. Pressure  " Test Method	
VI. Well  Mate  Cho  I hereby ce with and that	I Test D New Oil oke Size	Oata  Data  Gas De	oll Conservation	Casing & Tubi	ng Size  Cest Date  Water	ın Te	of Length Gas OIL C	Tbg. I	OF TION D	" Sacks Cement  " Cog. Pressure  " Test Method	
I. Wel  Date  Cho  I hereby ce with and that	I Test D New Oil  oke Size  raify that the the information belief.	Cata  Signature  Gas De  Tules of the Oil on given above i	Oll Conservation a true and co	Casing & Tubi	ng Size  Cest Date  Water	ın Te	oil Co	Tog. I	OF CION D	" Sacks Cement  " Cog. Pressure  " Test Method	
I. Well Date  "Cho "I hereby ce with and that knowledge an	I Test D New Oil  New Oil  the information belief.	Oata  Data  Gas De	Oll Conservation a true and co	Casing & Tubi	ng Size  Cest Date  Water	Approved by:	oil Co	Tbg. I	OF CION D	" Sacks Cement  " Cog. Pressure  " Test Method	
Thereby ce with and that knowledge an Signature:	I Test D New Oil  Oke Size  Thirty that the the information belief.	rules of the Oil on given above i	Oil Conservation a true and co	Casing & Tubi	ng Size  Cest Date  Water	Approved by:	OIL CO	ONSERVAT	Pressure  OF  FION D  OFY TEA	" Sacks Cement  " Cog. Pressure  " Test Method	
VI. Well  Date  "Cho  I hereby ce with and that knowledge an Signature:	I Test D New Oil  Oke Size  Thirty that the the information belief.	rules of the Oil on given above i	Oil Conservation a true and co	Casing & Tubi	ng Size  Cest Date  Water	Approved by:	OIL CO	ONSERVAT	OF CION D	" Sacks Cement  " Cog. Pressure  " Test Method	
Thereby ce with and that knowledge an Signature:	I Test D New Oil  Oke Size  Thirty that the the information belief.	rules of the Oil on given above i	Oil Conservation a true and co	Casing & Tubi	rest Date  Water  cea complied at of my	Approved by:	OIL CO	ONSERVAT	Pressure  OF  FION D  OFY TEA	" Sacks Cement  " Cog. Pressure  " Test Method	