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

State of New Mexico
Energy, Minerals & Natural Resources Departm

CIGY Form 204 Revised October 18, 1994 Instructions on back

District II 811 South First, Artesia. NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office 5 Copies

District III			204	o Zonn	h Pache	eco					5 Copie	
1000 Rio Brazos Rd., Azt District IV	a Fe, I	NM 87505					AMENDED REPORT					
2040 South Pacheco, Sant								 -			NDED KELOK	
<u>I.</u>	REQUES?		LLOWAB		ND AU	THOR	ITASL	ON TO T				
	ı	}					OGRID Number					
M.E.W.							00190					
					(CO)				Reason for	Filing (Code	
Midlar	rd Tx	7920	6		CH /				10-2			
⁴ API Numbe	er				⁵ Pool Name					* Pool Code		
30-005-10	110		Bitter Lake SA, South						5980			
['] Property Co		Property Name					* Well Number					
20169		MARY Ann Cannon					<u></u>	6				
	e Location	ı	7									
Ul or lot no. Section	Township	Range	Lot.ldn	Feet from	n the	North/S	outh Line	Feet from the	East/Wes	t line	County	
N 27	105	25E	!	660	2	500	th 1	1980	wes	+	Chaues	
	Hole Loc		<u></u>			<u> </u>	<u> </u>			<u></u> .		
UL or lot no. Section	Township	Range	Lot Idn	Feet from	Feet from the North/South line			Feet from the	East/Wes	t line	County	
									İ		•	
12 Lse Code 13 Produ	icing Method Co	ode 14 Gas	Connection Date	- 15 C	-129 Perm	it Number	16	C-129 Effective	Date	17 C-12	29 Expiration Date	
ρ	n	l i				••••		O-111		~	by Expuention Date	
<u> </u>	Transpor		וסוטצ	Д					L	-		
III. Oil and Gas		Ters Transporter l			2 BO		21 O/G		**			
OGRID		Transporter I and Addres			* PO	D	* U/G		22 POD ULS and Des	TR Loc scription		
34019	Phillups	Petrolu	em Co.	1,	1/39	210	0					
34011	4001 Pe			/	// /	10						
		Tx 7926	2									
[-				_				<u>-</u>				
				**************************************					OCT :	531	GCA	
						4.500	The Con-					
								f_{ij}			en de la companya de La companya de la comp	
	,							* ***		4		
									545	Cara a		
				5.743 5.743								
IV. Produced W	/ater							 				
²³ POD		O TANK		3	* POD UL	STR Loca	tion and D	escription				
								-	_			
1113950		1215L	71 2125	CC1 (r. 25	T.113.5	17-37					
<u> </u>) Vait	·O,1315 F	-51,2635 i	FEL .	Sec 22	F10-5	<u>, 12-35</u>	-E CAA	<i>V</i> < 3			
V. Well Comple)nitetion Data	O,1.3/5 F		FEL S	Sec 23	<i>T-10-S</i>		" Perform			DHC DC.MC	
V. Well Comple)nitetion Data				Sec 27			····		39	DHC, DC,MC	
V. Well Comple	Onitetion Data	Ready Date		" TD	Sec 23	* PB	מז	39 Perfora	tions			
V. Well Comple	Onitetion Data	Ready Date		" TD	Sec 22	* PB		39 Perfora	tions		DHC, DC,MC Cement	
V. Well Comple	Onitetion Data	Ready Date		" TD	Sec 22	* PB	מז	39 Perfora	tions			
V. Well Comple	Onitetion Data	Ready Date		" TD	Sec 22	* PB	מז	39 Perfora	tions			
V. Well Comple	Onitetion Data	Ready Date		" TD	Sec 22	* PB	מז	39 Perfora	tions			
V. Well Comple	Onitetion Data	Ready Date		" TD	Sec 22	* PB	מז	39 Perfora	tions			
V. Well Comple Spud Date Hole Size	Unitetion Data	Ready Date		" TD	Sec 22	* PB	מז	39 Perfora	tions			
V. Well Comple B Spud Date J Hole Size VI. Well Test D	etion Data	Ready Date	Casing & Tubing	r TD		» pB	TD Depth Set	3º Perfora	Posi	Sacks f I g 1/- g 4/- g ap	Cement 0-3 97	
V. Well Comple Spud Date Hole Size	etion Data	Ready Date		r TD		* PB	TD Depth Set	39 Perfora	Posi	Sacks f I g 1/- g 4/- g ap		
V. Well Comple B Spud Date Hole Size VI. Well Test D Date New Oil	etion Data ata Gas De	Ready Date 22 C	Casing & Tubing	" TD		» PB	TD Depth Set	" Tog. P	Pasi	Sacks F I 9 11-1	Cement O-3 Gy Csg. Pressure	
V. Well Comple B Spud Date Hole Size VI. Well Test D	etion Data ata Gas De	Ready Date	Casing & Tubing	" TD		» pB	TD Depth Set	3º Perfora	Pasi	Sacks F I 9 11-1	Cement 0-3 97	
V. Well Comple Spud Date Hole Size VI. Well Test D Date New Oil Choke Size	etion Data The state of the sta	Ready Date 22 C	Trest	" TD ; Size		» PB	TD Depth Set	" Tog. P	Pasi	Sacks F I 9 11-1	Cement O-3 Gy Csg. Pressure	
V. Well Comple Spud Date Hole Size VI. Well Test D Date New Oil Choke Size	Pata Pata Pata Pata Pata Pata Pata Pata	Ready Date 22 C elivery Date Conservation Di	Tasing & Tubing Test Wi	Size Date ater		³⁸ PB N Test Le	TD Depth Set	" Tog. P	Pasi	Sacks F J 9 1/- lie af	Cement O-3 Gy Csg. Pressure Test Method	
V. Well Comple Spud Date Hole Size VI. Well Test D Date New Oil Choke Size Thereby certify that the rwith and that the informatic knowledge and belief.	Pata Pata Pata Pata Pata Pata Pata Pata	Ready Date 22 C elivery Date Conservation Di	Tasing & Tubing Test Wi	Size Date ater		³⁸ PB N Test Le	TD Depth Set	" Tog. P	Pasi	Sacks F J 9 1/- lie af	Cement O-3 Gy Cag. Pressure Test Method	
V. Well Comple Spud Date Hole Size VI. Well Test D Date New Oil Choke Size	Pata Pata Pata Pata Pata Pata Pata Pata	Ready Date 22 C elivery Date Conservation Di	Tasing & Tubing Test Wi	Size Date ater		" Test Le	Depth Set	" Tbg. P	Port	Sacks F J 9 1/- lie af	Cement O-3 Gy Cag. Pressure Test Method	
V. Well Comple Spud Date Hole Size VI. Well Test D Date New Oil Choke Size Thereby certify that the rwith and that the informatic knowledge and belief.	Pata Pata Pata Pata Pata Pata Pata Pata	Ready Date 22 C elivery Date Conservation Di	Tasing & Tubing Test Wi	Size Date ater		" Test Le	Depth Set	" Tog. P	Port	Sacks F J 9 1/- lie af	Cement O-3 Gy Cag. Pressure Test Method	
V. Well Comple Spud Date Hole Size VI. Well Test D Date New Oil Choke Size Thereby certify that the rwith and that the informatic knowledge and belief. Signature: Printed name:	Pata Pata Pata Pata Pata Pata Pata Pata	Ready Date 22 C elivery Date Conservation Di	Tasing & Tubing Test Wi	Size Date ater	Approved Title:	" Test Le	Depth Set	" Thg. P	Post Control of the C	Sacks F J 9 1/- lie af	Cement O-3 Gy Cag. Pressure Test Method	
V. Well Comple Spud Date Hole Size VI. Well Test D Date New Oil Choke Size Thereby certify that the rwith and that the informatic knowledge and belief. Signature:	Pata	Ready Date 33 C elivery Date Conservation Distruction and comp	Test Test We ivision have been plete to the best of	Size Date ater complied of my	Approved	" Test Le	Depth Set	" Tbg. P	Post Control of the C	Sacks F J 9 1/- lie af	Cement O-3 Grant Csg. Pressure Test Method	
V. Well Comple Spud Date Hole Size VI. Well Test D Date New Oil Choke Size Thereby certify that the reith and that the information knowledge and belief. Signature: Printed name:	Pata	Ready Date 33 C elivery Date Conservation Distruction and comp	Tasing & Tubing Test Wi	Size Date ater complied of my	Approved Title:	" Test Le	Depth Set	" Thg. P	Post Control of the C	Sacks F J 9 1/- lie af	Cement O-3 Grant Csg. Pressure Test Method	
V. Well Comple Spud Date Hole Size VI. Well Test D Date New Oil Choke Size Thereby certify that the rwith and that the information knowledge and belief. Signature: Printed name:	ata Sas De Trules of the Oil Congiven above is	Ready Date 22 C elivery Date Conservation Distrue and comp	Test Test We ivision have been plete to the best of	Size Size Date ater complied of my	Approved Title: Approval	28 PB 29 Test Le 44 Gas 45 OI i by:	Depth Set	Tog. Portors Tog. Portors ACC NSERVAT EVISOR, DIST	Post Control of the C	Sacks F J 9 1/- lie af	Cement O-3 Grant Csg. Pressure Test Method	
V. Well Comple Spud Date Hole Size VI. Well Test D Date New Oil Choke Size Title: Printed name: Title: Date: Title: Title: Date:	ata Sas De Trules of the Oil Congiven above is	elivery Date Conservation Distrue and comp hitz d Phone 9/5: he OGRID num	Test Test We ivision have been plete to the best of	Size Size Date ater complied of my	Approved Title: Approval	28 PB 29 Test Le 44 Gas 45 OI i by:	Depth Set	" Thg. P	Post Control of the C	Sacks F J 9 1/- lie af	Cement O-3 Gy Csg. Pressure Test Method	