District I
PO Box 1980, Hobbs, NM 88241-1980
District II
811 S. 1st Street Artesia, NM 88210-1404
District III
1000 Rio Brazos Rd, Aztec, NM 87410
District IV

State of New Mexico

Energy, Minerals & Natural Resources Department

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

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

AMENDED REPORT

2000, JEHE	Fe, NM 87504-20									ANICDO		
	RI	EQUES	T FOR AI	LLOWAE	BLE AND	AU.	THOR	IZAT]	ON TO TR			
			Operator Name							OGRID 1 0138		er
		MACK	ENERGY		ATION					eason for F		Code
			P.O. BO		00				K	eason for r	ining (Code
		AR	TESIA, NN	1 88211-09	<u> </u>					NV		10-1-
API Number Pool						Name				Pool Code		
						nar Paddock				44500		
Property Code			Property Na								Well Number	
	40000				MC F	edera	1					
	rface Lo						N 1 10	4 1 1 1	For Compthy	East/West	Lina	County
JL or lot no.	Section	Township	Range	Lot. ldn	Feet from the		North/So	uth Line	Feet from the		- 1	-
L	21	178	32E		2310		Soı	th	330	Wes	t	Lea, NM
Во	ottom Ho	le Loc							Feet from the	East/West	lina I	County
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	•	North/Sc	uth Line	reet from the	East/ West	Line	County
					. L C 1201	Dermit	Number		C-129 Effective I	Date	C-12	9 Expiration Dat
Lease Code	Producing		ode Gas Co	onnection Date	e C-1291	r ermin	Number	`	z-12) Blicouvo 1			<u></u>
<u>F</u>		P										
	and Gas	Transp				POD		O/G		POD ULSTI	R Locat	ion
Transporte OGRID	c.		Transporter Name and Address			POD		- U		and Des		
015694			ing Compan	y	2	82548	33	0	Linit	E Sec 22	7 T17	C-D32E
	P.O.	Box 159	882 11-0159)					Unit	F, Sec 27	,-11/	U-1\J&L
	Conc	co Inc.	86211-0139	·		0054	0.4	-				
00509	7 Conc	ico inc.			2	82548	84	G	Unit	F, Sec 2	7-T17	/S-R32E
					į				ŀ			
		<u>- · · · · · · · · · · · · · · · · · · ·</u>										
				·= ·· · · · · · · · · · · · · · · · · ·								
										•		
										· · · · · · · · · · · · · · · · · · ·		
V. Prod	luced Wa	tcr										
	luced Wa	tcr			PO	DD ULS	STR Loca	tion and I	Description			
ī		tcr					STR Loca		·			
28	POD 25485		a		Ţ	Unit F			R32E			
28 V. Well	POD		a Ready I	Date	Ţ				·			Perforations
28 V. Well Spu	POD 25485 Complet		Ready D	00	T 59	Unit F	F, Sec 2	7-T17S-	PBTD 5969			5357-5473'
28 V. Well Spu	POD 25485 Completed Date		Ready D		T 59	Unit F	F, Sec 2	7-T17S	PBTD 5969		Sack	5357-5473' s Cement
28 V. Well Spu	25485 Completed Date 2/17/00		Ready D	00	T 59	Unit F	F, Sec 2	7-T17S-	PBTD 5969		Sack	5357-5473'
28 V. Well Spu	25485 Complet Date 2/17/00 Hole Size		Ready D	00 asing & Tubin	T 59	Unit F	F, Sec 2	7-T17S	PBTD 5969		Sack	5357-5473' s Cement
28 V. Well Spu	25485 Complet ad Date 2/17/00 Hole Size 17 1/2		Ready D	00 asing & Tubin 13 3/8	T 59	Unit F	F, Sec 2	7-T17S- Depth S 308	PBTD 5969		32 7:	5357-5473' s Cement 25 sx
28 V. Well Spu	25485 Completed Date 2/17/00 Hole Size 17 1/2 12 1/4		Ready D	00 asing & Tubin 13 3/8 8 5/8 5 1/2	T 59	Unit F	F, Sec 2	7-T17S- Depth S 308 2202 5982	PBTD 5969		32 7:	5357-5473' s Cement 25 sx 50 sx
28 V. Well Spu	25485 Complet ad Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8	on Dat	Ready D	00 asing & Tubin 13 3/8 8 5/8	T 59	Unit F	F, Sec 2	Depth S 308 2202	PBTD 5969		32 7:	5357-5473' s Cement 25 sx 50 sx
Z8 V. Well Spu	25485 Completed Date 2/17/00 Hole Size 17 1/2 12 1/4	on Dat	Ready D	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8"	T 59	Unit F	F, Sec 2	7-T17S- Depth S 308 2202 5982 5507	PBTD 5969	ressure	32 7:	5357-5473' s Cement 25 sx 50 sx
VI. Wel	25485 Complet ad Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8 Il Test Da New Oil	on Dat	Ready II	00 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8"	g Size	Unit F	F, Sec 2'	7-T17S- Depth S 308 2202 5982 5507	PBTD 5969	ressure	32 7:	5357-5473' ss Cement 25 sx 50 sx 030 sx
Z8 V. Well Spu VI. Well Date	25485 Complet ad Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8	on Dat	6/5/0	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8" Tes 6/	Size U	Unit F	F, Sec 2	7-T17S- Depth S 308 2202 5982 5507 ength	PBTD 5969 et Tbg. P	ressure	32 7:	5357-5473' ss Cement 25 sx 50 sx 030 sx
Z8 V. Well Spu VI. Well Date	25485 Complet ad Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8 Il Test Date New Oil 6/00	on Dat	Ready E 6/5/0 C	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8" Tes 6/	g Size	Unit F	Test L	7-T17S- Depth S 308 2202 5982 5507 ength	PBTD 5969 et Tbg. P		32 7:	5357-5473' s Cement 25 sx 50 sx 030 sx Csg. Pressure
VI. Well Date 6/6 Che	25485 Complet and Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8 Il Test Da New Oil 6/00 oke Size	nta Gas I	Ready E 6/5/0 C Delivery Date 6/6/00 Oil 33	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8" Tes 6/ W	g Size st Date 16/00 /ater 210 een complied	Unit F	Test L 24 Ga 27.	7-T17S- Depth S 308 2202 5982 5507 ength	PBTD 5969 et Tbg. P	OF	32 7: 10	5357-5473' s Cement 25 sx 50 sx 030 sx Csg. Pressure Test Method P
VI. Well Date 6/6 Cho	25485 Complet and Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8 Il Test Date 6/00 Oke Size rtify that the rulat the informatic	nta Gas I	Ready E 6/5/0 C Delivery Date 6/6/00 Oil 33	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8" Tes 6/ W	g Size st Date 16/00 /ater 210 een complied	Unit F	Test L 24 Ga 27.	7-T17S- Depth S 308 2202 5982 5507 ength	PBTD 5969 et Tbg. P	OF	32 7: 10	5357-5473' s Cement 25 sx 50 sx 030 sx Csg. Pressure Test Method P
VI. Well Date 6/6 Cho	25485 Complet and Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8 Il Test Date 6/00 Oke Size rtify that the rulat the informatic	ata Gas I es of the Oi on given abo	Ready E 6/5/0 C Delivery Date 6/6/00 Oil 33	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8" Tes 6/ W	g Size st Date 16/00 /ater 210 een complied	982	Test L 24 Ga 27.	7-T17S- 308 2202 5982 5507 ength	PBTD 5969 et Tbg. P	OF TION [32 7: 10 DIVI	5357-5473' s Cement 25 sx 50 sx 030 sx Csg. Pressure Test Method P
VI. Well Spu VI. Wel Date 6/6 Cho I hereby cer with and the knowledge a Signature:	25485 Complet and Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8 Il Test Dane New Oil 6/00 oke Size rtify that the rulat the informatic and belief.	es of the Oi	Ready E 6/5/0 C C C C C C C C C C C C C C C C C C C	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8" Tes 6/ W	g Size st Date 16/00 /ater 210 een complied	Onit F	Test L 24 Ga 27.	7-T17S- 308 2202 5982 5507 ength	PBTD 5969 et Tbg. P	of TION I	32 7: 10 DIVI	5357-5473' s Cement 25 sx 50 sx 030 sx Csg. Pressure Test Method P
VI. Well Sput VI. Well Date 6/6 Cho I hereby cer with and the knowledge a Signature: Printed name	25485 Complet and Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8 Il Test Dane New Oil 6/00 oke Size rtify that the rulat the informatic and belief.	es of the Oi	Ready E 6/5/0 C Delivery Date 6/6/00 Oil 33	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8" Tes 6/ W	g Size st Date 16/00 /ater 210 een complied	Approx	Test L 24 Gr 27.	Depth S 308 2202 5982 5507 ength	PBTD 5969 et Tbg. P	OF TION [32 7: 10 DIVI	5357-5473' s Cement 25 sx 50 sx 030 sx Csg. Pressure Test Method P
VI. Well Spu VI. Wel Date 6/6 Cho I hereby cer with and the knowledge a Signature:	25485 Complet and Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8 Il Test Dane New Oil 6/00 oke Size rtify that the rulat the informatic and belief.	es of the Oi on given abo Crissa	Ready E 6/5/0 C C C C C C C C C C C C C C C C C C C	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8" Tes 6/ W	g Size st Date 16/00 /ater 210 een complied	Approx	Test L 24 Ga 27.	Depth S 308 2202 5982 5507 ength	PBTD 5969 et Tbg. P	OF TION [32 7: 10 DIVI	5357-5473' s Cement 25 sx 50 sx 030 sx Csg. Pressure Test Method P
VI. Well Sput VI. Well Date 6/6 Cho I hereby cer with and the knowledge a Signature: Printed name	25485 Complet and Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8 Il Test Dane New Oil 6/00 oke Size rtify that the rulat the informatic and belief.	es of the Oi on given abo Crissa Product	Delivery Date 6/6/00 Oil 33 I Conservation I ove is true and co	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8" Tes 6/ W	st Date 16/00 /ater 210 cen complied est of my	Approx	Test L 24 Gr 27.	Depth S 308 2202 5982 5507 ength	PBTD 5969 et Tbg. P	OF TION [32 7: 10 DIVI	5357-5473' s Cement 25 sx 50 sx 030 sx Csg. Pressure Test Method P
VI. Well Spu VI. Well Date 6/6 Cho I hereby cer with and the knowledge a Signature: Printed name Title: Date:	25485 Complet and Date 2/17/00 Hole Size 17 1/2 12 1/4 7 7/8 Il Test Da New Oil 6/00 oke Size rtify that the rul at the informatic and belief. 6/19	es of the Oi on given abo Crissa Product	Delivery Date 6/6/00 Oil 33 I Conservation I ove is true and co	200 asing & Tubin 13 3/8 8 5/8 5 1/2 2 7/8" Tes 6/ W Division have be	st Date 16/00 /ater 210 een complied sst of my	Approx	Test L 24 Gr 27.	Depth S 308 2202 5982 5507 ength	PBTD 5969 et Tbg. P	TION I	32 7: 10 DIVI	5357-5473' s Cement 25 sx 50 sx 030 sx Csg. Pressure Test Method P

