N.M. Oil Cons. DIV-Dist. 2

Form 3160-4 (July 1992)

UNITED STATE \$301 Wend rand Auceuce

DEPARTMENT OF THE INTARROPE, NM 88210

BUREAU OF LAND MANAGEMENT

reverse side)

FORM APPROVED OMB NQ. 1004-0137 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

NMLC029426B

WELL CON	IPLETION	N OR R	RECOM	IPLETION	N REPO	RT AN	ID LC)G*	6. IF INDIA	N, ALLC	OTTEE OR TRIBE NA	AME
. TYPE OF WELL:		OIL X	ĠAŜ WELL	DRY	Other		•		7. UNIT AG	REEME	NT NAME	
b. TYPE OF COMPLET	WORK OVER	DEEP- EN	PLUG BACK X	DIFF. RESVR.:	Other			. <u> </u>			SE NAME, WELL NO	.
NAME OF OPERATOR MADDOD ENERGY CORDODATION						RECEIVED			OXY BUTTER PECAN FEDERAL			
MARBOB_ENERGY_CORPORATION ADDRESS AND TELEPHONE NO.						NOV 0 9 2004			9. API WELL NO.			
PO BOX 227, ARTESIA, NM 88211-0227						**			30-015-32316			
LOCATION OF WELL					equirements)*	666	APT	ESIA	10. FIELD	AND PO	OL, OR WILDCAT	
	60 FSL 890			-				,	FREN	WO]	LFCAMP	
At top prod. interval reported below SAME						HENSHAW, SE WOLFCAMP SE			11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA			
At total depth SAME							e · · · ·			T17S-R31E		
				i 14. PERMIT NO	D .	DATE IS	SSUED				ARISH 13. STATE	
5. DATE SPUDDED	46 DATE TO E	PEACHED	47 DATE (COMPL (Pandy)	to prod l	40 · E1 EVA	TIONS (DE	DVD D	EDI	OY CO	O NM	
					to prod.)				1, GE, E16.)"	: 19	. ELEV. CASINGHE	AU
6/15/02	7/30/	UC BACK T	1 L	0/27/04	TIDI E COMBI		896 ' 23. INTER		BOTABY T			
0. TOTAL DEPTH, MD 12200 1	Q 1VD 21. PL	.00, BACK 1	.D., MID & IV	HOW M	IANY*	···,	DRILL	ED BY	0~122		CABLE TOO	-8
4. PRODUCING INTER				TOM. NAME (MD	AND TVD)*				0-1220	<u> </u>	25. WAS DIRECTION	ON A1
			, , , , , , , , , , , , , , , , , , , ,	,	,						SURVEY MADE	
8449' - 8	3703' WOI	LFCAMP								i	. NO	
8449 ' - 8703 ' WOLFCAMP 6. TYPE ELECTRIC AND OTHER LOGS RUN									27.	. WAS WELL CORE	D	
NONE											NO	
). EVIC	PTNO		CASIN	IC DECORD (Da		nac cat in w	vell)					
EXTO				IG VECOKD (Ve	eport ali Strii	iya setili v						
"EXIS" ASING SIZE/GRADE		JFT. C	DEPTH SET ((MD) HO	eport all strii OLE SIZE	TOP	OF CEM	ENT, CEI	MENTING RE	CORD	AMOUNT PU	LLED
ASING SIZE/GRADE	WEIGHT, LB. 48#		DEPTH SET ((MD) HC	OLE SIZE	TOP	OF CEM	ENT, CEI	MENTING RE	ECORD	AMOUNT PU NONE	
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55	WEIGHT, LB. 48# 36-40#		DEPTH SET (650 T	(MD) HC	OLE SIZE 17 1/2"	. ТОР 55	OF CEM	CIRC	3		NONE	
ASING SIZE/GRADE	WEIGHT, LB. 48# 36-40#		650 ' 650 ' 4505 '	(MD) HO 1 1	OLE SIZE 17 1/2" 12 1/4"	. ТОР 55	OF CEMION OF CEM	CIRC)]		AMOUNT PU NONE NONE NONE	
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80/	WEIGHT, LB. 48# 36-40#		650' 4505' 12200'	(MD) HO 1 1	OLE SIZE 17 1/2" 12 1/4"	55 180 135	OF CEMION OF CEM	CIRC			NONE NONE NONE	
2ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80/	WEIGHT, LB. 48# 36-40# /P110 17#	LINER	650' 4505' 12200' RECORD	(MD) HC 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4"	55 180 135	OF CEMI 0 SX, 0 SX, 0 SX,	CIRC	TUBING RE	CORD	NONE NONE NONE	
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80/	WEIGHT, LB. 48# 36-40#	LINER	650' 4505' 12200' RECORD	(MD) HO 1 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4"	55 180 135 (MD)	OF CEMI O SX, O SX, O SX	CIRC	TUBING RE	CORD (MD)	NONE NONE NONE	
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80/	WEIGHT, LB. 48# 36-40# /P110 17#	LINER	650' 4505' 12200' RECORD	(MD) HC 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4"	55 180 135 (MD)	OF CEMI 0 SX, 0 SX, 0 SX,	CIRC	TUBING RE	CORD (MD)	NONE NONE NONE	
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80/	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD)	LINER F	650' 650' 4505' 12200' RECORD	(MD) HC 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4"	55 180 135 (MD)	OF CEMI O SX, O SX, O SX	CIRC	TUBING REDEPTH SET	CORD (MD)	NONE NONE NONE	
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80/ SIZE 1. PERFORATION RE	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD)	LINER F	650' 4505' 12200' RECORD (MD) s	(MD) HC 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN	555 180 135 (MD)	OF CEMI 0 SX, 0 SX, 0 SX 30. SIZE 2 7/8"	CIRC	TUBING RE DEPTH SET 8742 JRE, CEMEI	CORD (MD)	NONE NONE NONE PACKER SET	(MD)
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80/ SIZE 1. PERFORATION RE 11956' —	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, st. 1959* (2	LINER F BOTTOM	650' 650' 4505' 12200' RECORD (MD) s ber)	(MD) HC 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32. DEPTH	55 180 135 (MD) 2	OF CEMI 00 SX, 00 SX, 00 SX SIZE 27/8" 0, SHOT, (MD)	CIRC CIRC	TUBING RE DEPTH SET 8742 JRE, CEMEI	CORD (MD) '	NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED	(MD)
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 1. PERFORATION RE 11956' — 11169' — 1	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, s 11959 ' (2 11187 ' (9	LINER F BOTTOM ize and num 24 SHOT 9 SHOTS	650 ' 650 ' 4505 ' 12200 ' RECORD (MD) S	(MD) HC 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32. DEPTH 11956	55 180 135 (MD) 2 ACII	OF CEMI O SX, O SX, O SX SIZE 2 7/8" O, SHOT, (MD)	CIRC CIRC FRACTU	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND W / 500	CORD (MD) ' NT SQI KIND O	NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF	(MD)
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 1. PERFORATION RE 11956' — 1 11169' — 1 9308' — 95	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, st. 11959* (211187* (9583* (15	LINER F BOTTOM ize and num 24 SHOTS SHOTS SHOTS)	650 ' 650 ' 4505 ' 12200 ' 12200 ' RECORD (MD) 5	(MD) HC 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32. DEPTH 11956	55 180 135 (MD) 2 ACII HINTERVAL 5'-1118	OF CEMI 00 SX, 00 SX, 00 SX SIZE 2 7/8" 0, SHOT, (MD) 17	CIRC CIRC FRACTI ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500	CORD (MD) ' NT SQI KIND O O GAI	NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI	(MD) E H
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 1. PERFORATION RE 11956' — 11169' — 1	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, st. 11959* (211187* (9583* (15	LINER F BOTTOM ize and num 24 SHOT 9 SHOTS	650 ' 650 ' 4505 ' 12200 ' 12200 ' RECORD (MD) 5	(MD) HC 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32 DEPTH 11956 11169 9308	TOP 55 180 135 (MD) 2 ACII HINTERVAL 5'-1195 9'-1118	OF CEMI 00 SX, 00 SX, 00 SX 80. SIZE 2 7/8" 0, SHOT, (MD) 9 1	FRACTI ACDZ ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 150	CORD (MD) T NT SQI KIND OF CORD CORD CORD CORD CORD CORD CORD CORD	NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI	(MD) E H
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80/ 9. SIZE 1. PERFORATION RE 11956' — 11169' — 9308' — 95 8449' — 87	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, st. 11959* (211187* (9583* (15	LINER F BOTTOM ize and num 24 SHOTS SHOTS SHOTS)	650 ' 650 ' 4505 ' 12200 ' 12200 ' RECORD (MD) 5	(MD) HC 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32 DEPTH 11956 11169 9308	55 180 135 (MD) 2 ACII HINTERVAL 5'-1118	OF CEMI 00 SX, 00 SX, 00 SX 80. SIZE 2 7/8" 0, SHOT, (MD) 9 1	FRACTI ACDZ ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 150	CORD (MD) T NT SQI KIND OF CORD CORD CORD CORD CORD CORD CORD CORD	NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI	(MD) E H
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80/ 9. SIZE 1. PERFORATION RE 11956' — 11169' — 9308' — 95 8449' — 87	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, s. 11959' (2. 1187' (9. 1187') (9. 1	LINER F BOTTOM 24 SHOTS SHOTS) SHOTS)	DEPTH SET (650 ' 4505 ' 12200 ' RECORD (MD) S ber)	(MD) HC 1	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32 DEPTH 11956 9308 8449 DUCTION	MD) ACII INTERVAL 5'-1195 9'-1118 '-9583' -8703'	OF CEMI O SX, O SX, O SX 30. SIZE 2 7/8" O, SHOT, (MD)	FRACTI ACDZ ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 300 Z W/ 500	(MD) NT SQL KIND OL O GA OO GA OO GA	NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI	(MD) E H
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 1. PERFORATION RE 11956' — 1 11169' — 1 9308' — 95 8449' — 87	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, s. 11959' (2. 1187' (9. 1583') (15703') (200)	LINER F BOTTOM LINER F BOTTOM 24 SHOTS SHOTS SHOTS) SHOTS)	650 ' 650 ' 4505 ' 12200 ' RECORD (MD) S	(MD) HC 1 SACKS CEMENT*	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32 DEPTH 11956 9308 8449 DUCTION	MD) ACII INTERVAL 5'-1195 9'-1118 '-9583' -8703'	OF CEMI O SX, O SX, O SX 30. SIZE 2 7/8" O, SHOT, (MD)	FRACTI ACDZ ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 300 Z W/ 500	(MD) NT SQL KIND OL O GA OO GA OO GA	PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI AL NEFE 15	(MD) E H
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 1. PERFORATION RE 11956' — 1 11169' — 9 8449' — 8 3. * ATE FIRST PRODUCT 10/28/04	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, s. 11959' (2. 1187' (9. 1583') (15703') (200)	LINER F BOTTOM 24 SHOTS SHOTS SHOTS) SHOTS)	650 ' 650 ' 4505 ' 12200 ' RECORD (MD) S	PROD'N FOR	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32 DEPTH 11956 9308 8449 DUCTION	MD) ACII HINTERVAL 5'-1195 9'-1118 -9583' -8703'	OF CEMI O SX, O SX, O SX 30. SIZE 2 7/8" O, SHOT, (MD)	FRACTI ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 300 Z W/ 500	CORD (MD) NT SQU KIND OF OF OF OF OF OF COT	NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI AL NEFE 15 TUS (Producing or PROD	(MD) E H D D T T HCL
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 1. PERFORATION RE 11956' - 1 11169' - 1 9308' - 95 8449' - 87 ATE FIRST PRODUCT 10/28/04 ATE OF TEST	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, s 11959' (2 11187' (9 583' (15 703' (20	LINER F BOTTOM 24 SHOTS SHOTS SHOTS) SHOTS)	DEPTH SET (650 ' 4505 ' 12200 ' RECORD ((MD) (S) (S) (S)	PROD	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32 DEPTI- 11956 11169 9308' 8449' DUCTION	MD) ACII HINTERVAL 5'-1195 9'-1118 -9583' -8703'	OF CEMI O SX, O SX, O SX SIZE 2 7/8" O, SHOT, (MD) 9 9 1	FRACTI ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 500 Z W/ 500 WEL S WATERE	CORD (MD) NT SQU KIND OF OF OF OF OF OF CORD A COR	PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI AL NEFE 15 FUS (Producing or PROD GAS-OIL RATIO	(MD) E H D D T T HCL
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 11. PERFORATION RE 11956' — 1 11169' — 1 9308' — 95 8449' — 87	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, s 11959' (2 11187' (9 583' (15 703' (20 HOURS TESTE 24	LINER F BOTTOM 24 SHOTS SHOTS) SHOTS) DOUCTION M PUMP I D CHC	DEPTH SET (650 ' 4505 ' 12200 ' RECORD ((MD) (S) (S) (S)	PROD'N FOR	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32. DEPTH 11956 11169 9308 8449 DUCTION Imping—size a	MD) ACII HINTERVAL 5'-1195 9'-1118 -9583' -8703'	OF CEMI O SX, O SX, O SX 30. SIZE 2 7/8" D, SHOT, (MD) 69' 17'	FRACTI ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 500 Z W/ 500 WEL WATER-E	CORD (MD) NT SQU KIND O GA O GA OO GA OO GA LL STAT hut-in)	NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI AL NEFE 15 TUS (Producing or PROD	(MD) E H D D Z HCL
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80/ 9. SIZE 1. PERFORATION RE 11956' — 1 11169' — 9 8449' — 87 3. * ATE FIRST PRODUCT 10/28/04 ATE OF TEST 10/31/04 LOW. TUBING PRESS.	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, st. 1959' (2.1187' (9.583' (15.703' (20.583'))) HOURS TESTE 24 CASING PRESS	LINER F BOTTOM 24 SHOTS SHOTS) SHOTS) DOUCTION M PUMPI D CHC	DEPTH SET (650 ' 4505 ' 12200 ' RECORD (MD) S DETHOD (FIO	PROD'N FOR TEST PERIOD	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32. DEPTH 11956 11169 9308 8449 DUCTION Imping—size a	TOP 55 180 135 (MD) 2 ACII HINTERVAL 5'-1195 9'-1118 '-9583' -8703' nd type of p	OF CEMI O SX, O SX, O SX 30. SIZE 2 7/8" D, SHOT, (MD) 69' 17'	FRACTI ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 300 Z W/ 500 WEL S WATER-E BBC.	CORD (MD) NT SQI KIND O O GA O	NONE NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI AL 15% ACI AL NEFE 15 TUS (Producing or PROD GAS-OIL RATIO E RECORD GRAVITY-ARI (CC	(MD) E H D D Z HCL
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 1. PERFORATION RE 11956' — 11169' — 9308' — 95 8449' — 87 3.* ATE FIRST PRODUCT 10/28/04 ATE OF TEST 10/31/04 LOW. TUBING PRESS.	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, st.) 11959' (21187' (9583' (15703' (2070))) HOURS TESTE 24 CASING PRESS	LINER F BOTTOM 24 SHOTS SHOTS) SHOTS) DOUCTION M PUMPI D CHC	DEPTH SET (650 ' 4505 ' 12200 ' RECORD (MD) S DETHOD (FIO	PROD'N FOR TEST PERIOD	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32. DEPTH 11956 11169 9308 8449 DUCTION Imping—size a	TOP 55 180 135 (MD) 2 ACII HINTERVAL 5'-1195 9'-1118 '-9583' -8703' nd type of p	OF CEMI O SX, O SX, O SX 30. SIZE 2 7/8" D, SHOT, (MD) 69' 17'	FRACTI ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 300 Z W/ 500 WEL S WATER-E BBC.	CORD (MD) NT SQI KIND O O GA O	NONE NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI AL 15% ACI ONE PROD GAS-OIL RATIO CRECORD GRAVITY-ARI (CC	(MD) E H D D Z HCL
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2ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 11. PERFORATION RE 11956' — 11169' — 9308' — 95 8449' — 87 3.* DATE FIRST PRODUCT 10/28/04 PATE OF TEST 10/31/04 LOW. TUBING PRESS. 4. DISPOSITION OF G SOLD 5. LIST OF ATTACHMINOMER	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, s. 11959 ' (2. 1187 ' (9.	LINER F BOTTOM 24 SHOTS SHOTS) SHOTS) DUCTION M PUMP I D CHC	DEPTH SET (650 ' 4505 ' 12200 ' RECORD I (MD) S DETHOD (Flo NG DKE SIZE CULATED OUR RATE d, etc.)	PROD PROD pwing, gas lift, put PROD'N FOR TEST PERIOD OILBBL.	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32 DEPTI- 11956 11169 9308 8449 DUCTION Imping-size a OILBB 1 G/	TOP 55 180 135 (MD) 2 ACII HINTERVAL 5'-1195 9'-1118 -9583' -8703' Ind type of p	OF CEMI O SX, O SX, O SX 30. SIZE 2 7/8" O, SHOT, (MD) 97' 77'	FRACTU ACDZ ACDZ ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 300 Z W/ 500 WEL S WATERE BBL	CORD (MD) NT SQI KIND OI O GA OO GA	NONE NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI AL 15% ACI AL 15% ACI AL NEFE 15 US (Producing or PROD GAS-OIL RATIO GRAVITY-ARI (CC	(MD) E H D D Z HCL
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 11. PERFORATION RE 11956' — 1 11169' — 1 9308' — 95 8449' — 87 3.* DATE FIRST PRODUCT 10/28/04 DATE OF TEST 10/31/04 LOW. TUBING PRESS. 4. DISPOSITION OF G SOLD 5. LIST OF ATTACHMI	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, s. 11959 ' (2. 1187 ' (9.	LINER F BOTTOM 24 SHOTS SHOTS) SHOTS) DUCTION M PUMP I D CHC	DEPTH SET (650 ' 4505 ' 12200 ' RECORD I (MD) S DETHOD (Flo NG DKE SIZE CULATED OUR RATE d, etc.)	PROD PROD pwing, gas lift, put PROD'N FOR TEST PERIOD OILBBL.	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32 DEPTI- 11956 11169 9308 8449 DUCTION Imping-size a OILBB 1 G/	TOP 55 180 135 (MD) 2 ACII HINTERVAL 5'-1195 9'-1118 -9583' -8703' Ind type of p	OF CEMI O SX, O SX, O SX 30. SIZE 2 7/8" O, SHOT, (MD) 97' 77'	FRACTU ACDZ ACDZ ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND Z W/ 500 Z W/ 300 Z W/ 500 WEL S WATERE BBL	CORD (MD) NT SQI KIND OI O GA OO GA	NONE NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI AL 15% ACI AL 15% ACI AL NEFE 15 US (Producing or PROD GAS-OIL RATIO GRAVITY-ARI (CC	(MD) E H D D Z HCL
ASING SIZE/GRADE 13 3/8" H40 9 5/8" K55 5 1/2" L80 9. SIZE 1. PERFORATION RE 11956' — 11169' — 9308' — 95 8449' — 85 3.* ATE FIRST PRODUCT 10/28/04 ATE OF TEST 10/31/04 LOW. TUBING PRESS. 4. DISPOSITION OF G SOLD 5. LIST OF ATTACHMINONIES	WEIGHT, LB. 48# 36-40# /P110 17# TOP (MD) CORD (Interval, s. 11959 ' (2. 1187 ' (9.	LINER F BOTTOM 24 SHOTS SHOTS) SHOTS) DUCTION M PUMP I D CHC	DEPTH SET (650 ' 4505 ' 12200 ' RECORD I (MD) S DETHOD (Flo NG DKE SIZE CULATED OUR RATE d, etc.)	PROD PROD pwing, gas lift, put PROD'N FOR TEST PERIOD OILBBL.	OLE SIZE 17 1/2" 12 1/4" 8 3/4" SCREEN 32. DEPTH 11956 11169 9308' 8449' DUCTION Imping—size a OIL—BE 1 Go	TOP 55 180 135 (MD) 2 ACII HINTERVAL 5'-1195 9'-1118 -9583' -8703' Ind type of p	OF CEMINO OF CEM	FRACTI AI ACDZ ACDZ ACDZ	TUBING RE DEPTH SET 8742 JRE, CEMEI MOUNT AND W/ 500 WEL W/ 500 WEL S WATER-E BEL TEST WITHE	CORD (MD) NT SQI KIND OF OF GAI OF G	NONE NONE NONE NONE PACKER SET UEEZE, ETC. F MATERIAL USED L CLAY SAF AL 15% ACI AL 15% ACI AL 15% ACI AL 15% ACI AL NEFE 15 US (Producing or PROD GAS-OIL RATIO GRAVITY-ARI (CC	(MD) E H D D Z HCL

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-102
Revised June 10, 2003
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code ³ Pool Name 30-015-32316 FREN; WOLFCAMP Well Number ⁴Property Code ⁵ Property Name 300362 OXY BUTTER PECAN FEDERAL Elevation OGRID No. **Operator Name** 14049 MARBOB ENERGY CORPORATION 38961 ¹⁰ Surface Location North/South line UL or lot no. Section Township Range Lot Idn Feet from the Feet from the East/West line County М 10 17S 31E 660 SOUTH 890 WEST **EDDY** 11 Bottom Hole Location If Different From Surface UL or lot no. Township Lot Idn Feet from the North/South line Feet from the East/West line County Joint or Infill Dedicated Acres Consolidation Code Order No. 320

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION **OPERATOR CERTIFICATION** I hereby certify that the information contained herein is and complete to the best of my knowledge and RECEIVED NOV 0 9 2004 OCU-ARTESIA CANNON Printed Name PRODUCTION ANALYST PRODUCTION@MARBOB.COM Title and E-mail Address NOVEMBER 8, 2004 ¹⁸SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor: 990 60. Certificate Number