UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE*

(See other instructions on

CISP FORM APPROVED OMB NO. 1004-0137 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

BUREAU OF LAND MANAGEMENT

reverse side)

Ĺ	30112/10 01				Cons.	DIAIRIOL	I NM-	-0558581
WELL COMPLETI	ON OR F	RECOM	IPLETION	REPORT	- Υ<i>Υ</i>Ι ΣΡΥ)G* °'	F INDIAN, ALLO	OTTEE OR TRIBE NAME
a. TYPE OF WELL:	OIL X	GAS -		8115.1	NW 985.	0-2834		
o. TYPE OF COMPLETION:	WELL 🔨	WELL -	DRY	Artesia,	MM DOS	0-200 ₇	JNIT AGREEME	NT NAME
NEW WORK OVER NAME OF OPERATOR	DEEP EN	PLUG BACK -	DIFF RESVR.	Other				E NAME, WELL NO. EDERAL #2
MARBOB ENERGY CORP	ORATION		2. €	£		9. A	API WELL NO.	
ADDRESS AND TELEPHONE NO. P.O. BOX 227, ARTESIA, I	NM 00240	EDE 740 (2202	DO PECO	1000 .		30-0	15-30145
LOCATION OF WELL (Report locat				quirements)*AP		10.		OL, OR WILDCAT LLS PADDOCK
At surface 1650 FNL 1650 FEL At top prod. interval reported belo	ow .			*	3/4		SEC., T., R., M., OR AREA	OR BLOCK AND SURV
SAME					*.		SEC. 2	1-T17S-R30E
At total depth SAME			14. PERMIT NO.	D	ATE ISSUED	12. 0	COUNTY OR PA	RISH 13. STATE NM
. DATE SPUDDED 16. DATE T. 04/28/99 05/07/99	D. REACHED	17. DATE 0	COMPL. (Ready to	prod.) 18. E	LEVATIONS (DF	, RKB, RT, GE, 5' GR	ETC.)* 19.	ELEV. CASINGHEAD
. TOTAL DEPTH, MD & TVD 21. 4968'	PLUG, BACK T 495	•	D 22. IF MULTIF HOW MAI		23. INTER DRILL	VALS ROT	0-4968'	CABLE TOOLS
. PRODUCING INTERVAL(S), OF TI	HIS COMPLETIC	ON-TOP, BOT	TOM, NAME (MD A	ND TVD)*	1 - 6 1 - 1 - 1 16 1			25. WAS DIRECTIONAL SURVEY MADE
4186-4433' PADDOCK								No
TYPE ELECTRIC AND OTHER LO	GS RUN						27.	WAS WELL CORED
								No
DLLT, MCG		CASIN	G RECORD (Rep	ort all strings se	et in well)			INO
DLLT, MCG B. ASING SIZE/GRADE WEIGHT,		DEPTH SET (E SIZE	TOP OF CEME	NT, CEMENT	ING RECORD	AMOUNT PULLE
DLLT, MCG asing size/grade Weight, 8 5/8" 24 5 1/2" 17	4# 7#	DEPTH SET (422' 4967'	MD) HOL	E SIZE 12 1/4"	TOP OF CEME 500SX 1450 SX			AMOUNT PULLED READY MIX TO SUR CIRC 190 SX
DLLT, MCG 3. ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17	1# 7# LINER F	DEPTH SET (422' 4967' RECORD	MD) HOL	.E SIZE 12 1/4" 7 7/8"	TOP OF CEME 500SX 1450 SX	TUBII	NG RECORD	AMOUNT PULLED READY MIX TO SUR CIRC 190 SX
DLLT, MCG . ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17	4# 7#	DEPTH SET (422' 4967' RECORD	MD) HOL	E SIZE 12 1/4"	TOP OF CEME 500SX 1450 SX	TUBII		AMOUNT PULLED
DLLT, MCG . ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17	1# 7# LINER F	DEPTH SET (422' 4967' RECORD	MD) HOL	.E SIZE 12 1/4" 7 7/8"	TOP OF CEME 500SX 1450 SX 30.	TUBII	NG RECORD H SET (MD)	AMOUNT PULLET READY MIX TO SUR CIRC 190 SX
DLLT, MCG . ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17	4# 7# LINER F BOTTOM	422' 4967' RECORD	MD) HOL	.E SIZE 12 1/4" 7 7/8"	TOP OF CEME 500SX 1450 SX 30.	TUBII	NG RECORD H SET (MD) 4368'	AMOUNT PULLEI READY MIX TO SUR CIRC 190 SX
DLLT, MCG 3. ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17	4# 7# LINER F BOTTOM	422' 4967' RECORD	MD) HOL	E SIZE 12 1/4" 7 7/8" SCREEN (MD)	TOP OF CEME 500SX 1450 SX 30. SIZE 2 7/8' ACID, SHOT,	TUBII DEPT FRACTURE, (AMOUN	NG RECORD H SET (MD) 4368' CEMENT SQU	AMOUNT PULLEE READY MIX TO SUR CIRC 190 SX
DLLT, MCG ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17 SIZE TOP (MD) PERFORATION RECORD (Interval)	4# 7# LINER F BOTTOM	422' 4967' RECORD	MD) HOL	E SIZE 12 1/4" 7 7/8" SCREEN (MD) 32. DEPTH INTER 4186-4	TOP OF CEME 500SX 1450 SX 30. SIZE 2 7/8' ACID, SHOT,	TUBII DEPT FRACTURE, (AMOUN	NG RECORD H SET (MD) 4368' CEMENT SQU	AMOUNT PULLET READY MIX TO SUR CIRC 190 S) PACKER SET (ME
DLLT, MCG SING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17 SIZE TOP (MD) PERFORATION RECORD (Interval) 1186-4433' 20 SHOTS	4# 7# LINER F BOTTOM al, size and num	DEPTH SET (422'4967'	MD) HOL	LE SIZE 12 1/4" 7 7/8" SCREEN (MD) 32. DEPTH INTEL 4186-4	TOP OF CEME 500SX 1450 SX 30. SIZE 2 7/8' ACID, SHOT, RVAL (MD)	TUBII DEPT FRACTURE, (AMOUN	NG RECORD H SET (MD) 4368' CEMENT SQU T AND KIND OF 00 GALS 15	AMOUNT PULLET READY MIX TO SUR CIRC 190 S) PACKER SET (ME
DLLT, MCG ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17 SIZE TOP (MD) PERFORATION RECORD (Intervention of the control of t	4# 7# LINER F BOTTOM al, size and num	DEPTH SET (422'4967'	MD) HOL	LE SIZE 12 1/4" 7 7/8" SCREEN (MD) 32. DEPTH INTEL 4186-4	TOP OF CEME 500SX 1450 SX 30. SIZE 2 7/8' ACID, SHOT, RVAL (MD)	TUBII DEPT FRACTURE, (AMOUN	NG RECORD H SET (MD) 4368' CEMENT SQU T AND KIND OF	AMOUNT PULLED READY MIX TO SUR CIRC 190 SX PACKER SET (MD JEEZE, ETC. MATERIAL USED NEFE ACID
DLLT, MCG ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17 SIZE TOP (MD) PERFORATION RECORD (Interval) 1. PERFORATION SHOTS ATE FIRST PRODUCTION FOOT/03/99 F	LINER F BOTTOM al, size and num PRODUCTION M PUMPING	DEPTH SET (422'4967'	MD) HOL	LE SIZE 12 1/4" 7 7/8" SCREEN (MD) 32. DEPTH INTEL 4186-4	TOP OF CEME 500SX 1450 SX 30. SIZE 2 7/8' ACID, SHOT, RVAL (MD)	TUBII DEPT FRACTURE, (AMOUN' ACD W/200	NG RECORD H SET (MD) 4368' CEMENT SQU T AND KIND OF 00 GALS 15	AMOUNT PULLED READY MIX TO SUR CIRC 190 S> PACKER SET (MD JEEZE, ETC. MATERIAL USED NEFE ACID US (Producing or
DLLT, MCG ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17 D. SIZE TOP (MD) I. PERFORATION RECORD (Interval) 14186-4433' 20 SHOTS ATE FIRST PRODUCTION FOR 107/03/99 FATE OF TEST HOURS TEST	LINER F BOTTOM Al, size and num PRODUCTION M PUMPING STED CHO SSSURE CALL	DEPTH SET (422' 4967' RECORD I (MD) S SIBERHOD (FIO	PRODU	LE SIZE 12 1/4" 7 7/8" SCREEN (MD) 32 DEPTH INTER 4186-4 JCTION ping-size and typ OILBBL.	TOP OF CEME 500SX 1450 SX 30. SIZE 2 7/8' ACID, SHOT, RVAL (MD) 1433' e of pump)	TUBII DEPT FRACTURE, (AMOUN' ACD W/200	NG RECORD 'H SET (MD) 4368' CEMENT SQL T AND KIND OF 00 GALS 15 WELL STATI shut-in) TERBBL. 680	AMOUNT PULLED READY MIX TO SUR CIRC 190 SX PACKER SET (MD JEEZE, ETC. MATERIAL USED NEFE ACID US (Producing or PROD
DLLT, MCG 3. ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17 3. SIZE TOP (MD) I. PERFORATION RECORD (Interval) 1186-4433' 20 SHOTS ATE FIRST PRODUCTION FOR 107/03/99 FATE OF TEST HOURS TES 107/04/99 24 OW. TUBING PRESS. CASING PRE DISPOSITION OF GAS (Sold, use	LINER F BOTTOM Al, size and num PRODUCTION M PUMPING STED CHC SSURE CAL 24-H	DEPTH SET (422' 4967' RECORD I (MD) S Iber) IETHOD (Flo DKE SIZE CULATED OUR RATE	PRODU	LE SIZE 12 1/4" 7 7/8" SCREEN (MD) 32. DEPTH INTE: 4186-4 JCTION pingsize and typ OILBBL. 44 GASM	TOP OF CEME 500SX 1450 SX 30. SIZE 2 7/8' ACID, SHOT, RVAL (MD) 1433' GAS-MC 28 CF. V	TUBII DEPT FRACTURE, (AMOUN' ACD W/200	NG RECORD H SET (MD) 4368' CEMENT SQU T AND KIND OF 00 GALS 15 WELL STATI Shut-in) TER-BBL. 680 OIL	AMOUNT PULLET READY MIX TO SUR CIRC 190 S) PACKER SET (ME JEEZE, ETC. MATERIAL USED NEFE ACID US (Producing or PROD GAS-OIL RATIO GRAVITY-API (CORR.)
DLLT, MCG 3. ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17 3. SIZE TOP (MD) ATE FIRST PRODUCTION FOR O7/03/99 FATE OF TEST HOURS TES O7/04/99 24 OW. TUBING PRESS. CASING PRESSOLD	LINER F BOTTOM Al, size and num PRODUCTION M PUMPING STED CHC SSURE CAL 24-H	DEPTH SET (422' 4967' RECORD I (MD) S Iber) IETHOD (Flo DKE SIZE CULATED OUR RATE	PRODU	LE SIZE 12 1/4" 7 7/8" SCREEN (MD) 32. DEPTH INTE: 4186-4 JCTION pingsize and typ OILBBL. 44 GASM	TOP OF CEME 500SX 1450 SX 30. SIZE 2 7/8' ACID, SHOT, RVAL (MD) 1433' e of pump)	TUBII DEPT FRACTURE, AMOUN ACD W/200 WATER-BBL. TEST	NG RECORD H SET (MD) 4368' CEMENT SQL T AND KIND OF 00 GALS 15 WELL STATI Shut-in) TER-BBL. 680 OIL	AMOUNT PULLEI READY MIX TO SUR CIRC 190 S) PACKER SET (ME JEEZE, ETC. MATERIAL USED % NEFE ACID US (Producing or PROD GAS-OIL RATIO GRAVITY-API (CORR.)
DLLT, MCG ASING SIZE/GRADE WEIGHT, 8 5/8" 24 5 1/2" 17 D. SIZE TOP (MD) I. PERFORATION RECORD (Interval) 14186-4433' 20 SHOTS ATE FIRST PRODUCTION FOR 107/03/99 FATE OF TEST HOURS TEST O7/04/99 24	LINER F BOTTOM Al, size and num PUMPING STED CHO SSSURE CALC 24-H d for fuel, vente	DEPTH SET (422' 4967' RECORD I (MD) S Iber) IETHOD (Flo DKE SIZE CULATED OUR RATE	PRODU	LE SIZE 12 1/4" 7 7/8" SCREEN (MD) 32. DEPTH INTE: 4186-4 JCTION pingsize and typ OILBBL. 44 GASM	TOP OF CEME 500SX 1450 SX 30. SIZE 2 7/8' ACID, SHOT, RVAL (MD) 1433' GAS-MC 28 CF. V	TUBII DEPT FRACTURE, (AMOUN' ACD W/200	NG RECORD H SET (MD) 4368' CEMENT SQL T AND KIND OF 00 GALS 15 WELL STATI Shut-in) TER-BBL. 680 OIL	AMOUNT PULLEI READY MIX TO SUR CIRC 190 S) PACKER SET (ME JEEZE, ETC. MATERIAL USED % NEFE ACID US (Producing or PROD GAS-OIL RATIO GRAVITY-API (CORR.)