## UNITO STATES DEPARTMEN. OF THE INTERIOR

SUBMIT IN DUPLIC ----

FOR APPROVED OMB NO. 1004-0137 Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO.

(See r In-structions on reverse side)

BUREAU OF LAND MANAGEMENT								LC-028	793A	ALION AND BERIAL AV.					
WELL CO	OMPLE	TION	OR RECO	MPLETI	ON	REPOR#	AND	LOG*			LOTTEE OR TRIBB NAME				
1a. TYPE OF WE	LL:	WEI WEI	L X GAS WELL		v 🗌		jsi S		7. UNIT A	GREEMI	EMAN TO				
b. TYPE OF COMPLETION:							BURCH	BURCH KEELY UNIT							
WORK OVER DEED DIFF BACK BESYL OTHER									8. FARM OR LEASE NAME, WELL NO						
				i.	*	. '-'			265						
MARBOB ENERGY CORPORATION 3. ADDRESS AND TELEPHONE NO.										9. API WELL NO.					
				* .	NE) -	7/0 2202	Literan	. T	30-015		38 DOL, OR WILDCAT				
4. LOCATION OF W	ELL (Repo	ort locatio	n clearly and in	accordance	with a	y State requi	remende	40 W	<del></del>						
P.O. BOX 227, ARTESIA, NM 88210 (505) 7  4. LOCATION OF WELL (Report location clearly and in accordance with an At surface 1980 FSL 1220 FEL						M.	g	GRBG J		ON SR Q GRBG S					
At top prod. in								BLA	OR AN		, on spock kat gones.				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ow SAME	ı			0(	OSWELL.	1410 1						
At total depth	SAME					Ros			SEC. 1	SEC. 19-T17S-R30E					
				14. PER	MIT NO		DATE ISSUED			T OR.	13. STATE				
5. DATE SPUDDED	110 50		CACHED   17. DA						EDDY		NM				
_					Ready t	o prod.) 18			B, RT, GE, ETC.)	• 19.	ELEV. CASINGHEAD				
3/10/97 D. TOTAL DEPTH, MD	A TVD	3/18/9	3/   3	/27/97	10 1471		_	622' GI			<del></del>				
	- 1.0				HOW N	TIPLE COMPL.	' 2	3. INTERVAL DRILLED	ВУ		CABLE TOOLS				
4787 The second in the second	RVAL(S).	OF THIS	47641	P ROTTOM N	AME (	MD AND TVD)	· · · · · ·		0-4787		06				
				-, 50110.4,		X					25. WAS DIRECTIONAL SURVEY MADE				
4294-4592	' SAN	ANDRES	5							Ì	NO				
. TYPE ELECTRIC	AND OTHE	R LOGS R	เห่							1 27.	WAS WELL CORED				
LML, SDSN										N	0				
			CAS	ING RECOR	D (Rep	ort all strings	set in we	ell)							
CASING SIZE/GRADE	WEIG	HT, LB./F	T. DEPTH 8	ET (MD)	но	LE SIZE	LOP	OF CEMENT	CEMENTING RECO	RD	AMOUNT PULLED				
8 5/8"	24#					1/4" 350 SX, CI			CIRC	RC					
5 1/2"	-	7#		4787'		7/8"	177	5 SX, (	CIRC						
		Ť	INER RECORD	<u> </u>			20	-	munua s						
BIZE					ENT	SCREEN (M)	30.	SIZE	TUBING RECORD		T = ()				
	101 (10)		(2)	SACKS CEMENT*		SCREEN (A)			DEPTH SET (MD)		PACKER SET (MD)				
							<u> </u>	<u> 7/8"</u>	<u>4656'</u>		-				
PERFORATION RE	cord (Int	erval, size			s raids the	32.	ACID,	SHOT, FRA	CTURE, CEME	NT SO	UEEZE ETC.				
			AUGUERTE	MOSETTED FOR REDORD						MOUNT AND KIND OF MATERIAL USED					
4294-4592' 15 SHOTS							<del>                                   </del>			W/2000 GALS 15% NEF					
		APR 1 7 1997													
		•	L towards	0	ust	]									
				01.M											
TE FIRST PRODUCT	ION	PRODUC	TION METHOD (			LICTION	and tune	of numa)							
4/2/97			PUMPING		,		vypo (	-, pamp;	PRO	hut-in)	US (Producing or				
TE OF TEST	HOURS	TESTED	CHOKE SIZE	PROD'N.	FOR	OIL-BBL.	GA	S-MCF.	WATER—B		GAS-OIL RATIO				
4/6/97	24		Ī	TEST PE	RIOD	20		31	,	627	UNG-OID MATIO				
W. TUBING PROOF.	CASING	PRESSURE	CALCULATED 24-HOUR RAT	OILBB	ī.	GAS-I	MCF.	WATI	RHBL.	OIL	GRAVITY-API (CORR.)				
	<u> </u>							1							
DISPOSITION OF Q	AS (Sold,	used for f	uel, vented, etc.)						TEST WITH	ESSED	BY				
SOLD			<del> </del>						JOHNNY	С.	GRAY				
LIST OF ATTACH			2.4			-									
DEVIATION I hereby certify	SURVE	Y, LOC	iS	· · · · · · · · · · · · · · · · · · ·				<del></del>	· · · · · · · · · · · · · · · · · · ·						
		Toregoing	and attached II	TOLEMETION !	comp	ece and corre	ct as dete	ermined fro	m all available	record					
SIGNED SIGNED	Den		Smith	_ TITL	E	ROBIN SN	HTI		_ DA1	rr:	4/8/97				

						FORMATION	37. SUMMARY OF Podrill-stem, tests, recoveries):
		 		<del></del>		TOP	OROUS ZONES: (
						MOTTOM	Show all important zon
						DESCRIPTION, CONTENTS, ETC.	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):
		SAN ANDRES	GRAYBURG	QUEEN	NAME		38. GEO
		 2734"	2346"	2008*	MEAS, DEPTH	1	GEOLOGIC MARKERS
					TRUE VERT. DEPTH	TOP	