Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resource	
District II	CENCERSERVATION DIVISIO	30-025-38067
1301 W Grand Ave., Artesia, NM 88210	1220 South St. Erongia Dr.	,a.eare
1000 Rio Brazos Rd, Aztec, NM 87410	AR 0 5 201 South St. Francis Dr. Santa Fe, NM 87505	STATE FEE
District IV 1220 S St Francis Dr., Santa Fe, NM	DBBSOCA	7. State Oil & Gas Lease No.
8/505	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO	
DIFFERENT RESERVOIR USE "APPLIC PROPOSALS )	CATION FOR PERMIT" (FORM C-101) FOR SUCH	Rhoid State
	Gas Well Other	8. Well Number
2. Name of Operator		9. OGRID Number
Mart	pob Energy Corporation	14049
3. Address of Operator	27 Autorio NIM 99211 0227	10. Pool name or Wildcat E-K; Delaware & E-K; San Andres, South
	27, Artesia, NM 88211-0227	E-K, Delaware & E-K, Sail Allules, South
4. Well Location Unit Letter D:	330 feet from the North line a	and 330 feet from the West line
Section 24	Township 18S Range 33E	
Section 24	11. Elevation (Show whether DR, RKB, RT, C	
The second secon	3903' GR	No. of Alberta
12 Check A	Appropriate Box to Indicate Nature of N	otice Report or Other Data
y a camp up we seed we		and the second s
	TENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ TEMPORARILY ABANDON.	PLUG AND ABANDON   REMEDIA	L WORK ALTERING CASING CE DRILLING OPNS PAND A COMMENT
PULL OR ALTER CASING	MULTIPLE COMPL CASING/C	CEMENT JOB
DOWNHOLE COMMINGLE		
OTUED Block (Decree	. OTUED.	. ",
OTHER Plug Back (Remove Pay) & Frac OTHER  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion		
or recompletion.		
Marbob Energy Corporation proposes to plug back in the Delaware zone & frac the San Andres zone as follows:		
Set CIBP @ 5600'. Set CIBP @ 5400'. Acidize the San Andres perfs @ 5334' - 5350' (17 shots) w/ 1000 gal NE Fe 15% HCl.		
Frac the San Andres perfs @ 5334' – 5350' (17 shots) w/ 50,000# sand.		
Drill out sand & CIBP @ 5400'. Return well to production.		
Producing intervals will be: 5406' – 5424' (38 shots) Delaware Sand 2		
Trouvening more than one	5334' – 5350' (17 shots) San Andres Dolomit	te
(See Administrative Order	DHC-4115)	
Spud Date: '	Rig Release Date:	
«λ'() <sub>1,1</sub>		
I hereby certify that the information	above is true and complete to the best of my kn	owledge and belief.
SIGNATURE III	TITLE Production Mana	ger DATE 3/4/09
Type or print nameDiana J.\Br	iggsY	@marbob.com PHONE: _(575) 748-3303_
For State Use Only  PETROLEUM ENGINEER		
APPROVED BY:	TITLETITLE	DAMAR 1 1 2009
Conditions of Approval (if any):	. //	WALL T LOUP