	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-015-24477
1301 W. Grand Ave, Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St. Francis Dr, Santa Fe, NM 87505	•	B-2071
1	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	NG Phillips State
PROPOSALS)	<u></u>	8. Well Number
1. Type of Well: Oil Well	Gas Well  Other	32
2. Name of Operator		9. OGRID Number
Marbob Energy Corporation  3. Address of Operator		14049 10. Pool name or Wildcat
	27, Artesia, NM 88211-0227	Artesia; Queen-Grayburg-San Andres
4. Well Location		
Unit LetterP:	440 feet from the South line and	979 feet from the East line
Section 27	Township 17S Range 28E	NMPM Eddy County
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	c.)
KSWE W.	3666' GR	
12 (1)	A	Daniel and Other Date
12. Check A	Appropriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF IN	ITENTION TO: SUI	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WO	***
TEMPORARILY ABANDON	<del></del>	RILLING OPNS. P AND A
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL CASING/CEMEI	AI JOB
DOWNHOLE COMMINGLE		
OTHER:		mplete-Same Zone ( Add Perfs)
13. Describe proposed or comp	pleted operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
of starting any proposed we	ork). SEE RULE 19.15.7.14 NMAC. For Multiple C	
	ork). SEE RULE 19.15.7.14 NMAC. For Multiple C	
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For Multiple C	
of starting any proposed we proposed completion or recompleted in the Graybu	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  urg & San Andres zones as follows:	ompletions: Attach wellbore diagram of
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @	@ 2701' - 2795' (7 shots). 2868' - 3133' (12 shots). Acdz all
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/tbg. Perf the San Andres	@ 2701' - 2795' (7 shots). 2868' - 3133' (12 shots). Acdz all
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water.	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres NE Fe 15% HCl acid. Tested Glorieta – all water. Te	@ 2701' - 2795' (7 shots). 2868' - 3133' (12 shots). Acdz all ested San Andres @ 2868' - 3133' -
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' of & rods. Hang well	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To cent @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8	@ 2701' – 2795' (7 shots).  2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' –  3" tbg
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' c & rods. Hang we 7/26/10 – RDMO.	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/ tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To cmt @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 ll on pump.	@ 2701' - 2795' (7 shots). 2868' - 3133' (12 shots). Acdz all ested San Andres @ 2868' - 3133' -
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' c & rods. Hang we 7/26/10 – RDMO.	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To cent @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' –  8" tbg SEP 2 1 2010
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' c & rods. Hang we 7/26/10 – RDMO.	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/ tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To cmt @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 ll on pump.	@ 2701' – 2795' (7 shots).  2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' –  3" tbg
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' of & rods. Hang we 7/26/10 – RDMO. Producing Interval	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/ tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To comt @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 ll on pump.  l: Grayburg & San Andres @ 2046' - 2795'.	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' –  8" tbg SEP 2 1 2010
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' c & rods. Hang we 7/26/10 – RDMO.	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/ tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To cmt @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 ll on pump.	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' –  8" tbg SEP 2 1 2010
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' of & rods. Hang we 7/26/10 – RDMO. Producing Interval	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/ tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To comt @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 ll on pump.  l: Grayburg & San Andres @ 2046' - 2795'.	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' –  8" tbg SEP 2 1 2010
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' of & rods. Hang well 7/26/10 – RDMO. Producing Interva	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/ tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To emt @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 Il on pump.  l: Grayburg & San Andres @ 2046' - 2795'.  Rig Release Date:	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' –  3" tbg SEP 2 1 2010  NMOCD ARTESIA
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' of & rods. Hang well 7/26/10 – RDMO. Producing Interva	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/ tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To comt @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 ll on pump.  l: Grayburg & San Andres @ 2046' - 2795'.	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' – 3" tbg SEP 2 1 2010  NMOCD ARTESIA
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' & rods. Hang we 7/26/10 – RDMO. Producing Interva	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  org & San Andres @ Perf the San Andres @  org & San Andres @ Perf the San Andres @  org & San Andres @ 2840'. RIH w/ 89 jts 2 3/8  org Perf the San Andr	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' –  8" tbg SEP 2 1 2010  NMOCD ARTESIA
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' of & rods. Hang well 7/26/10 – RDMO. Producing Interva	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  ov/rods & pump. POOH w/ tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To emt @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 Il on pump.  l: Grayburg & San Andres @ 2046' - 2795'.  Rig Release Date:	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' –  8" tbg SEP 2 1 2010  NMOCD ARTESIA
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' & rods. Hang we 7/26/10 – RDMO. Producing Interva	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  org & San Andres @ Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta – all water. To zent @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 ll on pump.  org Rig Release Date:  org Rig Release Date:  TITLEProduction Manager	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' – 3" tbg SEP 2 1 2010  NMOCD ARTESIA  ge and belief.  DATE 9/20/10
of starting any proposed we proposed completion or reconstruction of reconstruction of the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' of & rods. Hang we 7/26/10 – RDMO. Producing Intervation Spud Date:	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  org & San Andres zones as follows:  org & San Andres @ Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta – all water. To zent @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 ll on pump.  org Rig Release Date:  org Rig Release Date:  TITLEProduction Manager	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' –  8" tbg SEP 2 1 2010  NMOCD ARTESIA
of starting any proposed we proposed completion or recompleted in the Graybu 7/22/10 – MIRU. POOH v 7/23/10 – Perf the Glorieta perfs w/ 1000 gal all water. 7/24/10 - Set CIBP + 35' of & rods. Hang we 7/26/10 – RDMO.  Producing Interval  Spud Date:  I hereby certify that the information  SIGNATURE  Diana J. E.	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  Irg & San Andres zones as follows:  Iv/ rods & pump. POOH w/ tbg. Perf the San Andres @ 3502' - 3565' (10 shots). Perf the San Andres @ NE Fe 15% HCl acid. Tested Glorieta - all water. To cmt @ 3470'. Set CIBP @ 2840'. RIH w/ 89 jts 2 3/8 ll on pump.  I: Grayburg & San Andres @ 2046' - 2795'.  Rig Release Date:  TITLEProduction Manager  Briggs E-mail address:dbriggs@mail.	@ 2701' – 2795' (7 shots). 2868' – 3133' (12 shots). Acdz all ested San Andres @ 2868' – 3133' – 3" tbg SEP 2 1 2010  NMOCD ARTESIA  ge and belief.  DATE 9/20/10