Submit I Copy To Appropriate District Office	State of New Mexico	Form C-103
District 1	Energy, Minerals and Natural Resources	October 13, 2009
1625 N French Dr , Hobbs, NM 88240		WELL API NO.
District II 1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-24805 5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE STEE
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St Francis Dr., Santa Fe, NM		E-135
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)		7. Lease Name or Unit Agreement Name Cockatoo State
·	Gas Well Other	8. Well Number
Name of Operator Marbob Energy Corporation		9. OGRID Number 14049
3. Address of Operator		10. Pool name or Wildcat
PO Box 227, Artesia, NM 88211-0227		Red Lake; Queen-Grayburg-San Andres
4. Well Location		
Unit Letter N : Section 27	330feet from theSouth line and Township 17S Range 28E	1716feet from theWestline NMPM Eddy County
Section 27	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
	3677' GR	The state of the s
		Million and Control of the Control o
12. Check A	appropriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF IN	TENTION TO: SUI	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK □	PLUG AND ABANDON ☐ REMEDIAL WO	
TEMPORARILY ABANDON		RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEI	NT JOB
DOWNHOLE COMMINGLE		
OTHER:	□ OTHER: R	ecomplete-Same Zone (Re-Perf)
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details, a	
13. Describe proposed or composed wo	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date
13. Describe proposed or composed wo	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of RECEIVED
13. Describe proposed or composed wo proposed completion or reco	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	nd give pertinent dates, including estimated date
13. Describe proposed or composed wo	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of SEP 07 2010
13. Describe proposed or composed of starting any proposed wo proposed completion or reconstruction. Recompleted in the San Andrews	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows:	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of RECEIVED
13. Describe proposed or composed of starting any proposed wo proposed completion or reconstruction. Recompleted in the San Analysis (1967) And The San Analysis (1967) And The San Analysis (1967) Analysis	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A	RECEIVED SEP 07 2010 NMOCD ARTESIA
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of the San Analysis of the	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A respect to the San Set @ 2968'. RIH w/ pump & roots.	RECEIVED SEP 07 2010 NMOCD ARTESIA
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of the San Analysis of the	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A	RECEIVED SEP 07 2010 NMOCD ARTESIA
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of the San Analysis of the	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A respect to the San Set @ 2968'. RIH w/ pump & roots.	RECEIVED SEP 07 2010 NMOCD ARTESIA
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of the San Analysis of the	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A respect to the San Set @ 2968'. RIH w/ pump & roots.	RECEIVED SEP 07 2010 NMOCD ARTESIA
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of the San Analysis of the	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A respect to the San Set @ 2968'. RIH w/ pump & roots.	RECEIVED SEP 07 2010 NMOCD ARTESIA
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of the San Analysis of the	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A respect to the San Set @ 2968'. RIH w/ pump & roots.	RECEIVED SEP 07 2010 NMOCD ARTESIA
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction. Recompleted in the San And 7/26/10 – MIRU. POOH w 7/27/10 – POOH w/ tbg. Result Swab test/ RIH w/ Producing Interval	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A / 85 jts 2 3/8" tbg. Set @ 2968'. RIH w/ pump & rod:: San Andres @ 2377' – 2948'.	RECEIVED SEP 07 2010 NMOCD ARTESIA
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of reconstruction of starting any proposed we proposed completion or reconstruction of the San And 7/26/10 – MIRU. POOH w 7/27/10 – POOH w/ tbg. Result Swab test/ RIH w/ Producing Interval	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A / 85 jts 2 3/8" tbg. Set @ 2968'. RIH w/ pump & rod: San Andres @ 2377' – 2948'. Rig Release Date:	RECEIVED SEP 07 2010 NMOCD ARTESIA Acdz w/ 1000 gal NE Fe 15% HCl acid. dis. Hang well on pump. RDMO.
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of reconstruction of starting any proposed we proposed completion or reconstruction of the San And 7/26/10 – MIRU. POOH w 7/27/10 – POOH w/ tbg. Result Swab test/ RIH w/ Producing Interval	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A / 85 jts 2 3/8" tbg. Set @ 2968'. RIH w/ pump & rod:: San Andres @ 2377' – 2948'.	RECEIVED SEP 07 2010 NMOCD ARTESIA Acdz w/ 1000 gal NE Fe 15% HCl acid. dis. Hang well on pump. RDMO.
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of reconstruction of starting any proposed we proposed completion or reconstruction of the San And 7/26/10 – MIRU. POOH w 7/27/10 – POOH w/ tbg. Result Swab test/ RIH w/ Producing Interval	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A / 85 jts 2 3/8" tbg. Set @ 2968'. RIH w/ pump & rod: San Andres @ 2377' – 2948'. Rig Release Date:	RECEIVED SEP 07 2010 NMOCD ARTESIA Acdz w/ 1000 gal NE Fe 15% HCl acid. dis. Hang well on pump. RDMO.
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of reconstruction of starting any proposed we proposed completion or reconstruction of the San And 7/26/10 – MIRU. POOH w 7/27/10 – POOH w/ tbg. Result Swab test/ RIH w/ Producing Interval	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A / 85 jts 2 3/8" tbg. Set @ 2968'. RIH w/ pump & rod: San Andres @ 2377' – 2948'. Rig Release Date:	RECEIVED SEP 07 2010 NMOCD ARTESIA Acdz w/ 1000 gal NE Fe 15% HCl acid. ds. Hang well on pump. RDMO.
13. Describe proposed or complete of starting any proposed we proposed completion or recompleted in the San And 7/26/10 – MIRU. POOH w 7/27/10 – POOH w/ tbg. Result Swab test/ RIH w/ Producing Interval Spud Date: I hereby certify that the information SIGNATURE.	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A respect to the San Andres @ 2968'. RIH w/ pump & rode: San Andres @ 2377' – 2948'. Rig Release Date: Rig Release Date: TITLEProduction Manager	RECEIVED SEP 07 2010 NMOCD ARTESIA Acdz w/ 1000 gal NE Fe 15% HCl acid. ds. Hang well on pump. RDMO.
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction. Recompleted in the San And 7/26/10 – MIRU. POOH w 7/27/10 – POOH w/ tbg. Result Swab test/ RIH w. Producing Interval Spud Date:	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A respect to the San Andres @ 2968'. RIH w/ pump & rode: San Andres @ 2377' – 2948'. Rig Release Date: Rig Release Date: TITLEProduction Manager	RECEIVED SEP 07 2010 NMOCD ARTESIA Acdz w/ 1000 gal NE Fe 15% HCl acid. ds. Hang well on pump. RDMO.
13. Describe proposed or complete of starting any proposed we proposed completion or recomplete of the San And 7/26/10 – MIRU. POOH w 7/27/10 – POOH w/ tbg. Result start swab test/ RIH w/ Producing Interval Spud Date: I hereby dectify that the information SIGNATURE Type or print name Diana J B For State Use Only	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A / 85 jts 2 3/8" tbg. Set @ 2968'. RIH w/ pump & rod: San Andres @ 2377' – 2948'. Rig Release Date: Rig Release Date: TITLEProduction Manager_ riggs E-mail address:dbriggs@ma	RECEIVED SEP 07 2010 NMOCD ARTESIA Acdz w/ 1000 gal NE Fe 15% HCl acid. ds. Hang well on pump. RDMO. Bege and belief. DATE 9/1/10 arbob.com PHONE: (575) 748-3303
13. Describe proposed or complete of starting any proposed we proposed completion or reconstruction of starting any proposed we proposed completion or reconstruction. Recompleted in the San And 7/26/10 – MIRU. POOH w/ 7/27/10 – POOH w/ tbg. Result Swab test/ RIH w/ Producing Interval Spud Date: I hereby certify that the information SIGNATURE. Type or print name Diana I B	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. dres as follows: / rods & pump. e-perf the San Andres @ 2377' – 2948' (53 shots). A respect to the San Andres @ 2968'. RIH w/ pump & rode: San Andres @ 2377' – 2948'. Rig Release Date: Rig Release Date: TITLEProduction Manager	RECEIVED SEP 07 2010 NMOCD ARTESIA Acdz w/ 1000 gal NE Fe 15% HCl acid. ds. Hang well on pump. RDMO. Bege and belief. DATE 9/1/10 arbob.com PHONE: (575) 748-3303