Submit 3 Copies To Appropriate D Office	hetriet Ci i	CNI NA '			D 0.103
	State	of New Mexico rals and Natural Re	AUG 19 20	109	Form C-103 May 27, 2004
District I 1625 N French Dr , Hobbs, NM 88		ais and Natural Re	W	ELL API NO.	
District II 1301 W Grand Ave , Artesia, NM	88210 OIL CONSE	OIL CONSERVATION DIVISION			4019 se
District III	1220 Sc	1220 South St. Francis Dr.			se FEE 🏻
1000 Rio Brazos Rd., Aztec, NM 8 District IV	Santa	Santa Fe, NM 87505			e No.
1220 S. St Francis Dr , Santa Fe, N 87505	١M				
	NOTICES AND REPORTS	S ON WELLS	7.	Lease Name or Unit	Agreement Name
	PROPOSALS TO DRILL OR TO I "APPLICATION FOR PERMIT" (I			MM Squiri	rel Fee
PROPOSALS)  1. Type of Well: Oil Well	☐ Gas Well ☐ Other		8.	Well Number	ici i cc
2. Name of Operator			9.	OGRID Number	
· · · · · · · · · · · · · · · · · · ·	Marbob Energy Corporation	on		14049	9
3. Address of Operator	D 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10	. Pool name or Wildo	
	Box 227, Artesia, NM 882	11-0227		Esperanza; D	Delaware
4. Well Location					
-	:2160feet from t				Eastline
Section 9				M Eddy C	ounty
		w whether DR, RKB, 3077' GL	KI, GK, elc.)		1. - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Pit or Below-grade Tank Applicat	ion or Closure				
Pit typeDepth to G	FroundwaterDistance from	n nearest fresh water w	II Distance	from nearest surface wat	er
it Liner Thickness:	mil Below-Grade Tank:	: Volume	bbls; Constru	iction Material	
12. Cl	heck Appropriate Box to	Indicate Nature	of Notice, Rep	ort or Other Data	
NOTICE (	OF INTENTION TO:	1	CLIDGE	QUENT REPOR	T 0E:
PERFORM REMEDIAL WO		OON 🗆 REM	SUBSE EDIAL WORK		RING CASING
TEMPORARILY ABANDON	_	(	IMENCE DRILLIN		
PULL OR ALTER CASING	☐ MULTIPLE COMPL		ING/CEMENT JO	— i	
OTHER:		□   ОТН			
	or completed operations. (Cle				
	osed work). SEE RULE 1103	3. For Multiple Cor	ipietions: Attach	wellbore diagram of	nranased campletian
or recompletion.					proposed completion
•					proposed completion
·					proposed completion
Squeezed Delaware	3 perfs as follows:				proposed completion
Squeezed Delaware	•				proposed completion
Squeezed Delaware 8/3/09 – MIRU. PO	OOH w/ pump, rods & tbg.	od Setcmtrtnr@3	650'. Saz Delawa	are 3 w/ 200 sx cmt - S	
Squeezed Delaware 8/3/09 – MIRU. PO 8/7/09 – Set CIBP @	OOH w/ pump, rods & tbg.  3) 4300'. Test to 2500# - goo	od. Set cmt rtnr @ 3	650'. Sqz Delawa	nre 3 w/ 200 sx cmt. S	
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril	OOH w/ pump, rods & tbg.  3 4300'. Test to 2500# - goo f rtnr. Reverse tbg clean.  Il out cmt rtnr @ 3700'.	_	·		Sqz to 2500#.
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c	OOH w/ pump, rods & tbg.  20 4300'. Test to 2500# - goof rtnr. Reverse tbg clean.  21 out cmt rtnr @ 3700'.  22 cmt. Fall out of cmt @ 4100'	. Test sqz to 500# -	·		Sqz to 2500#.
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c  5367'. RIH	OOH w/ pump, rods & tbg. 2 4300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. S	. Test sqz to 500# - Set @ 5197'.	·		Sqz to 2500#.
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c  5367'. RIH  8/12/09 – RIH w/ pu	OOH w/ pump, rods & tbg. 20 4300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. Sump & rods. Hang well on po	7. Test sqz to 500# - Set @ 5197'. ump. RDMO.	·		Sqz to 2500#.
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c  5367'. RIH  8/12/09 – RIH w/ pu	OOH w/ pump, rods & tbg. 2 4300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. S	7. Test sqz to 500# - Set @ 5197'. ump. RDMO.	·		Sqz to 2500#.
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c  5367'. RIH  8/12/09 – RIH w/ pu	OOH w/ pump, rods & tbg. 20 4300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. Sump & rods. Hang well on po	7. Test sqz to 500# - Set @ 5197'. ump. RDMO.	·		Sqz to 2500#.
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c  5367'. RIH  8/12/09 – RIH w/ pu	OOH w/ pump, rods & tbg. 20 4300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. Sump & rods. Hang well on po	7. Test sqz to 500# - Set @ 5197'. ump. RDMO.	·		Sqz to 2500#.
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c  5367'. RIH  8/12/09 – RIH w/ pu	OOH w/ pump, rods & tbg. 20 4300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. Sump & rods. Hang well on po	7. Test sqz to 500# - Set @ 5197'. ump. RDMO.	·		Sqz to 2500#.
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c  5367'. RIH  8/12/09 – RIH w/ pu	OOH w/ pump, rods & tbg. 20 4300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. Sump & rods. Hang well on po	7. Test sqz to 500# - Set @ 5197'. ump. RDMO.	·		Sqz to 2500#.
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c  5367'. RIH  8/12/09 – RIH w/ pu  Producing I	OOH w/ pump, rods & tbg. 2 4300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100'. H w/ 160 jts 2 7/8" J55 tbg. Sump & rods. Hang well on pure linterval: Delaware 1 & 2 @	. Test sqz to 500# - Set @ 5197'. ump. RDMO. 4976' – 5134'.	good. Tag & dri	ll out CIBP @ 4305'.	Sqz to 2500#. Push CIBP to
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c  5367'. RIH  8/12/09 – RIH w/ pu  Producing I	OOH w/ pump, rods & tbg. 20 4300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. Sump & rods. Hang well on po	. Test sqz to 500# - Set @ 5197'. ump. RDMO. 4976' - 5134'.	good. Tag & dri	ll out CIBP @ 4305'.	Sqz to 2500#.  Push CIBP to
Squeezed Delaware  8/3/09 – MIRU. PO  8/7/09 – Set CIBP @  Sting out of  8/10/09 – Tag & dril  8/11/09 – Drill out c  5367'. RIH  8/12/09 – RIH w/ pu  Producing I	OOH w/ pump, rods & tbg. 2 4300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100'. H w/ 160 jts 2 7/8" J55 tbg. Sump & rods. Hang well on pure the sum of the su	. Test sqz to 500# - Set @ 5197'. ump. RDMO. 4976' ~ 5134'.  pplete to the best of the best of the best of guidelines □, a gen	good. Tag & dri ny knowledge an neral permit □ or an	ll out CIBP @ 4305'. d belief. I further certif n (attached) alternative O	Sqz to 2500#.  Push CIBP to  y that any pit or below- CD-approved plan .
Squeezed Delaware  8/3/09 – MIRU. PO 8/7/09 – Set CIBP @ Sting out of 8/10/09 – Tag & dril 8/11/09 – Drill out c 5367'. RIH 8/12/09 – RIH w/ pu Producing I	OOH w/ pump, rods & tbg. 24300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. Samp & rods. Hang well on pulnterval: Delaware 1 & 2 @ mation above is true and compared or closed according to NMC	Test sqz to 500# - Set @ 5197'. ump. RDMO. 4976' - 5134'.  Tiplete to the best of the best	good. Tag & dri ny knowledge an neral permit □ or an uction Manager_	ll out CIBP @ 4305'.	Sqz to 2500#.  Push CIBP to  y that any pit or below- CD-approved plan □.
Squeezed Delaware  8/3/09 – MIRU. PO 8/7/09 – Set CIBP @ Sting out of 8/10/09 – Tag & dril 8/11/09 – Drill out c 5367'. RIH 8/12/09 – RIH w/ pu Producing I	DOH w/ pump, rods & tbg. 2 4300°. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700°. cmt. Fall out of cmt @ 4100°. tw/ 160 jts 2 7/8" J55 tbg. Samp & rods. Hang well on pulnterval: Delaware 1 & 2 @ mation above is true and compared or closed according to NMC.	. Test sqz to 500# - Set @ 5197'. ump. RDMO. 4976' ~ 5134'.  pplete to the best of the best of the best of guidelines □, a gen	good. Tag & dri ny knowledge an neral permit □ or an uction Manager_	ll out CIBP @ 4305'. d belief. I further certif n (attached) alternative O	Sqz to 2500#.  Push CIBP to  y that any pit or below- CD-approved plan
Squeezed Delaware  8/3/09 – MIRU. PO 8/7/09 – Set CIBP @ Sting out of 8/10/09 – Tag & dril 8/11/09 – Drill out c 5367'. RIH 8/12/09 – RIH w/ pu Producing I	OOH w/ pump, rods & tbg. 24300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. Samp & rods. Hang well on pulnterval: Delaware 1 & 2 @ mation above is true and compared or closed according to NMC	Test sqz to 500# - Set @ 5197'. ump. RDMO. 4976' - 5134'.  Tiplete to the best of the best	good. Tag & dri ny knowledge an neral permit □ or an uction Manager_	d belief. I further certif (attached) alternative O	Sqz to 2500#.  Push CIBP to  y that any pit or below- CD-approved plan
Squeezed Delaware  8/3/09 – MIRU. PO 8/7/09 – Set CIBP @ Sting out of 8/10/09 – Tag & dril 8/11/09 – Drill out c 5367'. RIH 8/12/09 – RIH w/ pu Producing I	OOH w/ pump, rods & tbg. 24300'. Test to 2500# - goof rtnr. Reverse tbg clean. Il out cmt rtnr @ 3700'. cmt. Fall out of cmt @ 4100' H w/ 160 jts 2 7/8" J55 tbg. Samp & rods. Hang well on pulnterval: Delaware 1 & 2 @ mation above is true and compared or closed according to NMC	Test sqz to 500# - Set @ 5197'. ump. RDMO. 4976' - 5134'.  Tiplete to the best of the best	good. Tag & dri ny knowledge an neral permit □ or an uction Manager_	d belief. I further certifn (attached) alternative O  DATE  Telephone No. (5	Sqz to 2500#.  Push CIBP to  y that any pit or below- CD-approved plan