Copies 10 Appropriate District Office →	State of New Mexico	Form C-103
District I E	nergy, Minerals and Natural Resources	June 19, 2008
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-015-24732
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		E30363
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		7. Lease Name or Unit Agreement Name Theos State
PROPOSALS.) 1. Type of Well: Oil Well Gas Well	ell 🗍 Other	8. Well Number 1
1. Type of Well: Oil Well Gas W. 2. Name of Operator		9. OGRID Number
Marks & Garner Production LTD., CO	NOV 2 4 2008	9. OGRID Number
3. Address of Operator	OCD-ARTESIA	10. Pool name or Wildcat
P.O. Box 108		Grayburg, Jackson, SA,
4. Well Location		
Unit Letter G : 1650 feet from the NORTH line and 1650 feet from the		
EASTline		
Section 05 Township 17S Range 29E NMPM EDDY County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO:		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
——————————————————————————————————————	NGE PLANS COMMENCE DR	
	TIPLE COMPL CASING/CEMEN	
DOWNHOLE COMMINGLE		
	, · · · · · · · · · · · · · · · · · · ·	lotify OCD 24 hrs. prior
OTHER:	OTHER:	To any work done.
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.		
1 Maria in unit Ruia un	,	· cmx Ply & B. Salt. @ 664"
 Move in unit & rig up. Run guage ring to 2500' 	* 10c	come play & B. Jarn.
3. Set CIBP @ 2400'	"	1614'-714') - WOC TAC.
4. Dump 35' cement on CIB	P	
5. pick up approx. 2350' tbg	, & run in the hole	
6. Circulate hole with mud g	gel	Tup of SAIT.
7. Come out of hole with the	3 & lay down	Tup of SAIT. Comt Play & 8 1/8" CSG. Shoe cor. 400') NOC TAG 65'
* -8. set CIBP @ 1600' 9. Dump 35' cement on CIB	IP # ##	CMI VIDE
10. spot 100' plug @ surface	^ (3	00'- 400') NOC 145
11. Rig down unit	<u> </u>	651
12. Cut off well head & insta	ll dry hole marker	
Spud Date:	Rig Release Date:	Approval Granted providing work
Spud Date.	Rig Release Date.	is complete by 3/3/09
		, ,
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
•		
SIGNATURE Quenton We	TITLE MANGER	DATE 11-21-2008
Type or print name DUINON 11101 ROW E-mail address: DUDI RORMEN KNOW PHONE 55 393-9352		
Type or print name QUINON WOLROW E-mail address: QUELSORWDUGLON PHONE: 57-393-9358 For State Use Only		
APPROVED BY: Partial	TITI E	DATE 10/2/10
Conditions of Approval (if any):	TITLE	DATE 12/3/68
· · · · · · · · · · · · · · · · · ·		,

100' Cement Plug @ Surface

135' 85/8"@350' \$00' cm t \$ Play. \$00 - 400' WUC TAC. Jop of Salt.

2 664'- B. SOIT.
614'- 714' WOCTES

- 1. Move in unit & rig up.
- 2. Run gauge ring to 2500'
- 3. Set CIBP @ 2400'
- 4. Dump 35' cement on CIBP
- 5. Pick up approx. 2350' tbg, & run in hole
- 6. Circulate hole with mud gel
- 7. Come out of hole with tbg & lay down
- 8. Set CIBP @ 1600'
- 9. Dump 35' cement on CIBP
- 10. Spot 100' plug @ surface
- 11. Rig down unit
- 12. Cut off well head & install dry hole marker

\$ 100'Cmt ply. 6898 cs6 Share 300'. 400' was TRC.

35' Cement Set Cast Iron Bridge Plug @ 1600'

35' Cement Set Cast Iron Bridge Plug @ 2400'

Perf @ 2453' - 2467' 5 1/2" Casing @ 2500'