Office		New Mexi		APR 22 2009	Form C-10.
District I	Energy, Minerals	and Natura	l Resources	WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OII CONSEDA	Λατίωνι Γ	MAISION	30-015-24748	
District III V Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION 1301 W. Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr.			5. Indicate Type of		
District IV 1220 South St. Francis Dr. Santa Fe, NM 87505			STATE A	FEE	
1230 S. St. Francist Pr. 1 Santa 18, NM 8750 S. 21 11 1 28	Suita	0, 1 (1) 1 0 / 5		6. State Off & L-4861	Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				nit Agreement Name	
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)			Avalon (Delaware) U 8. Well Number	464	
1. Type of Well: Oil Well 2. Name of Operator EXXON N	Gas Well Other			9. OGRID Number	7672
2. Name of Operator EAAON N	MODIL CORPORATION			9. OGKID Nullibel	7073
3. Address of Operator P.O. BOX 4358, CORP-MI-0203, HOUSTON, TX 77210			10. Pool name or W Avalon; Delaware 37		
4. Well Location					
Unit Letter P: 660 fee	t from the <u>SOUTH</u> line ar	nd <u>660</u> feet t	from the EAS	ST line	
Section 36 Townshi	p 20S Range 27E N	MPMED	DY County		
	11. Elevation (Show w. 3326.7'	hether DR, R	KB, RT, GR,	etc.) 3648 GR	
Pit or Below-grade Tank Application Pit type Depth to Ground		arest fresh wat	er well	Distance from nearest surface	water
Pit Liner Thickness: m	il Below-Grade Tank: Vo	olume	bbls;	Construction Material	
12. Check	Appropriate Box to Ir	ndicate Nat	ure of Notic	ce, Report or Other Da	ata
NOTICE OF I	NITENITION TO	ì	CI	IDOCOLICAT DEDC	DT OF.
PERFORM REMEDIAL WORK	NTENTION TO: PLUG AND ABANDON	1 🗆 F	اک REMEDIAL W	JBSEQUENT REPO	JRT OF: .TERING CASING [
TEMPORARILY ABANDON		_			AND A
PULL OR ALTER CASING		í	CASING/CEM		AND A
	_				
OTHER:			OTHER:	TEMPORARY ABANDON	MENT
13. Describe proposed or con	npleted operations. (Clearl work). SEE RULE 1103. I	y state all per	Tinent details	, and give pertinent dates,	including estimated d
13. Describe proposed or con of starting any proposed or recompletion.		y state all per For Multiple	tinent details. Completions:	, and give pertinent dates,	including estimated d
13. Describe proposed or composed or composed or completion. 6/17/08 MIRU. NUBOP 6/18/08 Tag CIBP @ 428 C neat cement fr	work). SEE RULE 1103. I	y state all per For Multiple 7/NMOCD of clay w/100 b s. Stand back	tinent details. Completions: Trig up. bl 10# brine virig stands.	, and give pertinent dates, Attach wellbore diagram vater. Tested csg to 600 p. VOC plug. Tag TOC @ 40	including estimated dof proposed complete
13. Describe proposed or comof starting any proposed or recompletion. 6/17/08 MIRU. NUBOP 6/18/08 Tag CIBP @ 428 C neat cement fr Spot 45 skd class	work). SEE RULE 1103. It. Notified Phil Hawkins was alt. Mix 40 sks salt water om 4282'-4036'. L/D 8 jts	y state all per For Multiple //NMOCD of clay w/100 b s. Stand back 5'-2271'. PU	ttinent details. Completions: rig up. bl 10# brine vic 20 stands. Vic WOC pl	, and give pertinent dates, Attach wellbore diagram vater. Tested csg to 600 p VOC plug. Tag TOC @ 40 ug over night.	including estimated d of proposed completi si. Spot 25 sks class 084'. PUH to 2715'
13. Describe proposed or comof starting any proposed or or recompletion. 6/17/08 MIRU. NUBOP 6/18/08 Tag CIBP @ 428 C neat cement fr Spot 45 skd class 6/19/08 Tag TOC @ 225 RDMO.	work). SEE RULE 1103. It is a seen work. Notified Phil Hawkins was 2'. Mix 40 sks salt water om 4282'-4036'. L/D 8 jts is C neat cement from 2715	y state all per For Multiple //NMOCD of clay w/100 b s. Stand back 3'-2271'. PU	ttinent details. Completions: rig up. bl 10# brine vic 20 stands. Vic WOC pl	, and give pertinent dates, Attach wellbore diagram vater. Tested csg to 600 p VOC plug. Tag TOC @ 40 ug over night.	including estimated do of proposed complet. si. Spot 25 sks class 284'. PUH to 2715'
13. Describe proposed or comof starting any proposed or completion. 6/17/08 MIRU. NUBOP 6/18/08 Tag CIBP @ 428 C neat cement fr Spot 45 skd class 6/19/08 Tag TOC @ 225 RDMO. Cut off wellhead. Cap well	work). SEE RULE 1103. It is not seen to make the compact of the co	y state all per For Multiple //NMOCD of clay w/100 b s. Stand back 5'-2271'. PU from 707' to	tinent details. Completions: Fig up. bl 10# brine vic 20 stands. VIH & WOC pl surface w/80 of my knowle	vater. Tested csg to 600 p. VOC plug. Tag TOC @ 40 ug over night. sks of class C neat cement	including estimated of proposed complet of proposed complet si. Spot 25 sks class 284'. PUH to 2715'. L/D tbg. Refill csg
13. Describe proposed or comof starting any proposed or completion. 6/17/08 MIRU. NUBOP 6/18/08 Tag CIBP @ 428 C neat cement fr Spot 45 skd class 6/19/08 Tag TOC @ 225 RDMO. Cut off wellhead. Cap well I hereby certify that the information grade tank has been/will be constructed or const	work). SEE RULE 1103. It is not seen to make the compact of the co	y state all per For Multiple //NMOCD of clay w/100 b s. Stand back 5'-2271'. PU from 707' to	tinent details. Completions: Fig up. bl 10# brine vic 20 stands. VIH & WOC pl surface w/80 of my knowle	vater. Tested csg to 600 p. VOC plug. Tag TOC @ 40 ug over night. sks of class C neat cement	including estimated dof proposed complete si. Spot 25 sks class 184'. PUH to 2715'. L/D tbg. Refill csg
13. Describe proposed or comof starting any proposed or recompletion. 6/17/08 MIRU. NUBOP 6/18/08 Tag CIBP @ 428 C neat cement fr Spot 45 skd class 6/19/08 Tag TOC @ 225 RDMO. Cut off wellhead. Cap well hereby certify that the information grade tank has been/will be constructed or const	Notified Phil Hawkins was 2'. Mix 40 sks salt water om 4282'-4036'. L/D 8 jts SC neat cement from 2715'. PUH & circulate well in the control of the control	y state all per For Multiple //NMOCD of clay w/100 b s. Stand back 5'-2271'. PU from 707' to te to the best guidelines ,	tinent details. Completions: Frig up. bl 10# brine vic 20 stands. Vic WOC pl surface w/80 of my knowled a general permin	vater. Tested csg to 600 p. VOC plug. Tag TOC @ 40 ug over night. sks of class C neat cement	including estimated of proposed complet of proposed complet si. Spot 25 sks class 284'. PUH to 2715'. L/D tbg. Refill csg. crtify that any pit or beloe o CCD-approved plan
13. Describe proposed or comof starting any proposed or completion. 6/17/08 MIRU. NUBOP 6/18/08 Tag CIBP @ 428 C neat cement fr Spot 45 skd class 6/19/08 Tag TOC @ 225 RDMO. Cut off wellhead. Cap well hereby certify that the information grade tank has been/will be constructed of SIGNATURE	Notified Phil Hawkins was 2'. Mix 40 sks salt water om 4282'-4036'. L/D 8 jts SS C neat cement from 2715'. PUH & circulate well stell. Install dry hole marker. In above is true and comple or closethaccording to NMOCD	y state all per For Multiple //NMOCD of clay w/100 b s. Stand back 5'-2271'. PU from 707' to te to the best guidelines TITLE STA	tinent details. Completions: Frig up. bl 10# brine v. 20 stands. V. H & WOC pl surface w/80 of my knowled general permin	yater. Tested csg to 600 p. VOC plug. Tag TOC @ 40 ug over night. sks of class C neat cement edge and belief. I further country to an (attached) alternative to the country of the countr	including estimated of proposed complet of proposed complet si. Spot 25 sks class 284'. PUH to 2715' L/D tbg. Refill csg crtify that any pit or below to OCD-approved plan ATE 04/20/2009
13. Describe proposed or comof starting any proposed or recompletion. 6/17/08 MIRU. NUBOP 6/18/08 Tag CIBP @ 428 C neat cement free Spot 45 skd class 6/19/08 Tag TOC @ 225 RDMO. Cut off wellhead. Cap well the constructed of the construct	Notified Phil Hawkins was 2'. Mix 40 sks salt water om 4282'-4036'. L/D 8 jts SS C neat cement from 2715'. PUH & circulate well stell. Install dry hole marker. In above is true and comple or closethaccording to NMOCD	y state all per For Multiple //NMOCD of clay w/100 b s. Stand back 5'-2271'. PU from 707' to te to the best guidelines TITLE STA	tinent details. Completions: Frig up. bl 10# brine v. 20 stands. V. H & WOC pl surface w/80 of my knowled general permin	vater. Tested csg to 600 p. VOC plug. Tag TOC @ 40 ug over night. sks of class C neat cement class compared and belief. I further compared to an an (attached) alternative to the compared to	including estimated dof proposed completes. Si. Spot 25 sks class 284'. PUH to 2715' L/D tbg. Refill csg certify that any pit or below to OCD-approved plan ATE 04/20/2009
13. Describe proposed or comof starting any proposed or completion. 6/17/08 MIRU. NUBOP 6/18/08 Tag CIBP @ 428 C neat cement fr Spot 45 skd class 6/19/08 Tag TOC @ 225 RDMO. Cut off wellhead. Cap well hereby certify that the information grade tank has been/will be constructed of SIGNATURE	Notified Phil Hawkins was 2'. Mix 40 sks salt water om 4282'-4036'. L/D 8 jts SS C neat cement from 2715'. PUH & circulate well stell. Install dry hole marker. In above is true and comple or closethaccording to NMOCD	y state all per For Multiple //NMOCD of clay w/100 b s. Stand back 5'-2271'. PU from 707' to te to the best guidelines TITLE STA	tinent details. Completions: rig up. bl 10# brine v. 20 stands. VH & WOC pl surface w/80 of my knowled a general permit FF REGULA co@exxonmob	vater. Tested csg to 600 pt VOC plug. Tag TOC @ 40 ug over night. sks of class C neat cement to an (attached) alternative TORY SPECIALIST D. il.com Telephone No.	including estimated of proposed completes. Si. Spot 25 sks class 284'. PUH to 2715' L/D tbg. Refill csg ertify that any pit or beloe OCD-approved plan ATE 04/20/2009
13. Describe proposed or comof starting any proposed or recompletion. 6/17/08 MIRU. NUBOP 6/18/08 Tag CIBP @ 428 C neat cement fr Spot 45 skd class 6/19/08 Tag TOC @ 225 RDMO. Cut off wellhead. Cap wellhead tank has been/will be constructed of SIGNATURE	Notified Phil Hawkins was 2'. Mix 40 sks salt water om 4282'-4036'. L/D 8 jts SS C neat cement from 2715'. PUH & circulate well stell. Install dry hole marker. In above is true and comple or closethaccording to NMOCD	y state all per For Multiple //NMOCD of clay w/100 b s. Stand back 5'-2271'. PU from 707' to te to the best guidelines TITLE STA	tinent details. Completions: Completions: Tig up. bl 10# brine vic 20 stands. Vic WOC pl surface w/80 of my knowled general permit FF REGULA Do@exxonmob	vater. Tested csg to 600 p. VOC plug. Tag TOC @ 40 ug over night. sks of class C neat cement dedge and belief. I further control of an (attached) alternative to an (attached) alternative to a control of the control	including estimated dof proposed complete si. Spot 25 sks class 284'. PUH to 2715' L/D tbg. Refill csg ertify that any pit or beloe OCD-approved plan ATE 04/20/2009