Form 316**0-5** (August 1**99**9)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA

FORM APROVED

OME	NO.	1004-0	135	
EXPIRES:				

Do not use this form	for proposals to drill or to re-en	iteran \	3		0 4-418220-A	
	BMIT IN TRIPLICATE	loposais		i. If Indian, Allottee o		
1a. Type of Well Oil Well Gas	Well Other			'. Unit or CA Agreen		······
				Well Name and No).	
2. Name of Operator			L		27F Federal 6	
3. Address and Telephone No.	ION COMPANY, LP			3. API Well No.	5 35518	
20 North Broadway, Oklaho	ma City, OK 73102	405-228-8699	. 1	0. Field and Pool, o		
Location of Well (Report location clear)					Wells;Delaware	
SENW 1980' FNL & 1980' FW	•	. ,	1	2. County or Parish		
Sec 27 T23S R31E		Eddy	NM			
TYPE OS SUBMISSIÓN I	PPROPRIATE BOX(s) TO INDI		ICE, REPORT,	OR OTHER DATA		
☑ Notice of Intent ☐ Subsequent Report ☐ Final Abandonment Notice	☐ Acidize ☐ Alter Casing ☐ Casing Repair ☐ Change Plans ☐ Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production Reclamatio Recomplete Temporaril Water Disp	e y Abandon	Water Shut-Off Well Integrity Other COA: Ceme Evaluation	enting Tests
3. Describe Proposed or Completed Operations (Citeepen directionally or recomplete horizontally, give sue Bond No. on file with BLWBIA. Required subsequenterval, a Form 3160-4 shall be filed once testing has betelemined that the site is ready for final inspection).	bsurface location and measured and true int reports shall be filed within 30 days follo	vertical depths of all pertinent ma owing completion of the involved	rkers and zones. Att operations. If the op	ach the Bond under which eration results in a multiple	the work will be performed or completion or recompletion or	provide
Devon Energy Production Company, L. No. R-12513 Step 3: (See attached evaluation tests for Classian Step 2) (4. Thereby certify that the foregoing is the content of the	ss H & C (MSR) cement)	SI	JBJECT TO PPROVAL	OLIKE BY STATE Engr. OK		
sighed her San	Name Title	Judy A. Barn Regulatory Ana	ett lyst	Date	3/2/2007 ORD	
This space for Federal or State Office use)		-	EDTED FO	OKKE	
Approved by Conditions of approval, if any:	TitleTitle	uspannski i apeny u ma mi	\	APR	3/2/2007 ORD REGORD 3 2007	
		within its jurisdiction.	5.5.55 arry raison i		OIGHT	,, and the
	*See In	struction on Reverse S	ide	FREDER	RICK WRIGHT EUM ENGINEER	

Odessa Cement Plant

EVALUATION TESTS- API CLASS H (MSR) CEMENT Odessa, Texas

January, 2007 Code M-2, 20, 22 Fineness (cm2/g):Blaine 2090 API Specs API Specs Percent Compound Composition C₃S 56 NR ign. Loss 0.88 3.0 and other chemical data < 3.0 Eq. Alkalies 0.47 0.6 C₃A 3.7 NR MgO 0.8 6.0 Free CaO 1.7 0.35 575 SO₃ 3.5 3.0 insol,

API Thickening Time Data

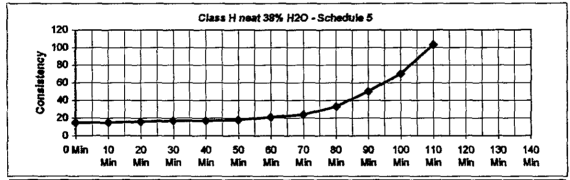
Percent		Final	Initial	Minutes to				
Water	Schedule	Temp.	Viscosity	50 Bc	70 Bc	10 <u>0</u> Bc		
38	5	125*F	15/17	90	100	109		
46	5	125*F	7/5	150	169	192		
38	API SPECIFICATIONS		< 30			90 / 120		

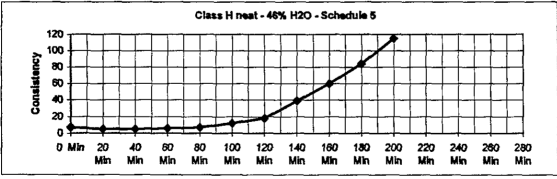
API Compressive Strengths

Percent	Curing	Curing	Mpa (PSI) API Spec	API Free Water To	est
Water	Time,Hrs.	Temp.	Atmospheric Pressure	Free Water %	4.1
38	8	100*F	5.2 (760) 2.1 (300)	API SPEC	5.9%
38	8	140*F	12.2 (1763) 10.3 (1500)		

Viscosity Determinations

Fann V-G Meter





Joshua C Didion

Quality Control Manager

CEMEX

P.O. Box 1547 * Odessa, Texas (915)385-2800 * Fax:(915)385-2808

Odessa Cement Plant

EVALUATION TESTS-API CLASS C (MSR) CEMENT Odessa, Texas

Date	January,	2007	Code	ode M- 1, 7, 14, 19, 25, 27, 28, 29							
Fineness (c	m2/g):Blaine	3784									
	_					API Spec			API Spec		
Pe	rcent Compound	Composition		C₃S	56	NR	lgn. Loss	1.3	3.0		
an	d other chemical	data		C ₃ A	3.9	<3.0	Eq. Alkalies	0.45	0.6		
				MgO	0.8	6.0	Free CaO	1.4	NR		
				SO ₃	3.6	3.5	insol.	0.52	0.75		

API Thickening Time Data

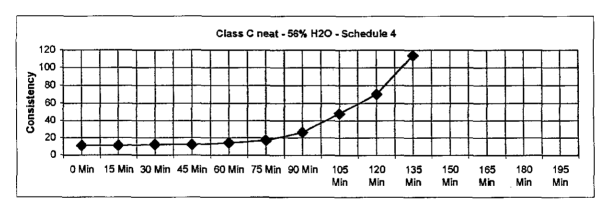
Percent	Final		Initial	Minutes to			
Water	Schedule	Temp.	Viscosity	50 Bc	70 Bc	100 Bc	
56	4	113*F	11/12	112	120	127	
AP	SPECIFICATIONS		< 30			> 90	

API Compressive Strengths

Percent Water	Curing Time,Hrs.	Curing Temp.	Mpa (PSI) Atmospheric Pressure	Mp≊ (PSI) API SPECIFICATIONS
56	8	100*F	5.4 (777)	2.1 (300)
56	24	100*F	17.2 (2496)	13.8 (2000)

Viscosity Determinations

Atmospheric Consistometer				_ Fann V-G Meter								
Percent		Consistency, Bc			Dial Readings							
Water		Initial	1	0	20	RPM:	300	200	100	6	_3	_
56		4		5	5		56	48	38	20	13	_



Joshua C Didion

Quality Control Manager