	To Appropriate District	State of No	ew Mex	xico	MAR 2 0 2009	Form C-103	
Office District I		Energy, Minerals and Natural Resources			May 27, 2004		
1625 N. French	Dr , Hobbs, NM 88240				WELL API NO.	ļ	
	District II 301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				30-015-04554 5. Indicate Type of Lease		
District III	District III 1220 South St. Francis Dr.				STATE	FEE	
1000 Rio Brazos District IV	1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Leas			
1220 S. St Fran	cıs Dr, Santa Fe, NM						
87505	SUNDRY NOTIC	CES AND REPORTS ON V	WELLS		7. Lease Name or Unit	Agreement Name	
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					ELLIOTT		
PROPOSALS.) 1. Type of W	Vell: Oil Well 🛛 🔻	Gas Well 🔲 Other			8. Well Number 1		
2. Name of 0	Operator				9. OGRID Number		
	EXPLORATION, INC.				1903		
3. Address o			Z 70701		10. Pool name		
		UITE 200, MIDLAND, TX	19/01		N/A		
4. Well Loca							
l .		from theSOUTH	_			line	
Section	1 31		nge 30			S. III Michigan Andrew Co. S. Land Barrel Landscorpe a language for the control of the control o	
		11. Elevation (Show whet	her DR,	RKB, RT, GR, etc.)			
Pit or Palary	de Tank Application 🗌 or	Closure			PHYSICAL DESCRIPTION OF THE PH		
			at fwaak	otom well	anaa from	,	
Pit type		terDistance from neares			ance from nearest surface was	ter	
Pit Liner Thickn		Below-Grade Tank: Volun			nstruction Material		
	12. Check A	ppropriate Box to Indi	cate Na	ature of Notice,	Report or Other Data		
	NOTICE OF IN	TENTION TO:	1	CLID	CECHENT DEDOD	T OF:	
DERECOM R	NOTICE OF INT		_	REMEDIAL WOR	SEQUENT REPOR	TOF: ERING CASING □	
					LLING OPNS.□ PAN		
	TER CASING	-		CASING/CEMENT			
1 OLL ON AL	TEN OAGING	MOETH EL COMI L		O/OHO/OLWEN	1 300		
OTHER:					FOR EASTLAND QUEEN UNIT		
		eted operations. (Clearly s					
		k). SEE RULE 1103. For	Multiple	e Completions: At	tach wellbore diagram of	proposed completion	
or rec	completion.						
09/16/08	Removed dry hole marke	r - no surface plug present			An	TING FORM - LOCATION RE	
09/17/08		led 20" hole to 40', ran 14" con	ductor pip	oe and cmt'd w/2 5 yd	s of ready mix	IIII TOPM	
09/18/08	Welded wellhead on 14"	• •		1011.1100	C102	- LOCATION RE	
10/10/08 10/16/08	Notified Mike Bratcher (N	M OCD) would start plugging o	perations Potated d	: 10/14/08 own and tagged cuto:			
10/16/08	Got inside 8 5/8" csg w/ 7	7/8" bit. No surface cmt plug. 7/8" bit	5/8" csa	Drld cmt 918' to 1156	11 6 5/6 Csy at 244	T	
10/20/08	Came out of 8 5/8" csg ar	nd couldn't get back in. Milled	8 5/8" csg	to 249' and cleaned	w/tapered mill		
10/22/08		6 1/8" bit. Drld cmt from 1156			ole to 2497'		
10/23/08	Notified Mike Bratcher (N Loaded hole w/9ppg salt	M OCD) would be setting plugs	s 10/23/08	5			
10/20/00		gei it plug from 2428' and tagged a	at 2248' (1	180' open hole plug)	V		
45	Pumped 50sx Class C cn	nt plug from 1767' and tagged	at 1585' (182' open hole plug)			
10/24/08		nt plug from 1283' and tagged a mt plug from 417' and tagged a					
		mt plug from 417' and tagged and plug from 60' to surf. 🛩	at 145' (27	r4 - o oror snoe and s	stub plug combined) V		
10/27/08	Notified Mike Bratcher (N						
		ff wellhead Set regulation dry	hole mak	er			
T1					11 11 0		
		bove is true and complete to					
grade tank has b	een/wiii pe constructed or o	closed according to NMOCD gui	ideiines 🗀	ı, a generai permit 📋	or an (attached) alternative O	∪-approved plan ∐.	
SIGNATURE	Jan J. Ull.	- Ma o TI	TLE	Engineer	DATE March 18, 200	09	
5.5.1110Id	- your - left	J. 50-12	• ~~			• •	
Type or print r	name Jack M. Rose	E-mail addre	ess: bn	nartin@beachexp	.com Telephone No. (4)	32) 683-6226	
/	//			<u> </u>		,	
For State Use	<u>Only</u>					,	
	\mathcal{D}	Mas TI		ALLA ME	Arris	ulzulia	
APPROVED I		11/6tg TI	TLE	ompliances	CAFILER DAT	TE 4/24/07	
Conditions of	Approval (if any):						

30sx Surf Plug 0' - 60' Tagged 274' plug 150sx plug 143' - 417 T Salt @347' Tagged 136' OH plug 50sx plug B Salt 1147' - 1283' @'1168' Yates @1380' Tagged 182' OH plug 50sx plug 1585' - 1767' 7 Rivers @1750' Tagged 180' OH plug 50sx plug 2248' - 2428' Queen @2415' Clean Out to 2497'

cmt'd w2.5 yds

Cutoff csg 249'

40' 14" conductor

GL:	3,431	Status: P&A
KB:		Perfs:

TD: 4,280

API: 30-015-04554

PBD: Fr. Wtr: Legal:

330 S from 330 from W NM Lse: Field:

Section: 31-M **18S** Township:

Logs:

Range: 30F County: Eddy

Archeological:

Elliott #1

Casing	Wt	Type	Set	Cmt	Hole	TOC	Method
8-5/8"	· ·		355	50	10" ?	160'	csg pulled
					7-7/8" ?		

6-Aug-50 Spud well

Roach & Shepard Drilling Co. - Elliot #1

23-Oct-50

Drld to TD 4280 and plugged - no plugging record

Field Inspection - has a marker

Plugging Detail - Elliot Industries Records (Sundry notice and Dept of Interior) 30-Oct-50

10sx plug spotted at 4280', mudded back to 1168' 10sx plug spotted at 1168', mudded back to 350' 10sx plug spotted at 350', pulled 160' of 8-58" csg mudded to surface and spotted cmt plug w/marker

Beach Re-plug for Eastland Queen Waterflood

09/16/08 Removed dry hole marker - no surface plug present

09/17/08 RU rat hole machine. Drilled 20" hole to 40', ran 14" conductor pipe and cmt'd

w/2.5 yds of ready mix

09/18/08 Welded wellhead on 14" conductor pipe.

Notified Mike Bratcher (NM OCD) would start plugging operations 10/14/08 10/10/08

10/16/08 RU. NU BOP and ran 9 7/8" bit. No surface cmt plug. Rotated down and tagged

cutoff 8 5/8" csg at 244'.

10/16/08 Got inside 8 5/8" csg w/ 7 7/8" bit. No cmt at base of 8 5/8" csg.

Drld cmt 918' to 1156'

10/20/08 Came out of 8 5/8" csg and couldn't get back in. Milled 8 5/8" csg to 249' and

cleaned w/tapered mill

10/22/08 Got back in 8 5/8" csg w/ 6 1/8" bit. Drld cmt from 1156' to 1219'.

Cleaned out open hole to 2497'

Notified Mike Bratcher (NM OCD) would be setting plugs 10/23/08

Loaded hole w/9ppg salt gel 10/23/08

Pumped 50sx Class C cmt plug from 2428' and tagged at 2248' (180' OH plug)

Pumped 50sx Class C cmt plug from 1767' and tagged at 1585' (182' OH plug)

Pumped 50sx Class C cmt plug from 1283' and tagged at 136' OH plug)
Pumped 150sx Class C cmt plug from 417' and tagged at 143' 10/24/08

(274' - 8 5/8" shoe and stub plug combined)

Pumped 30sx Class C cmt plug from 60' to surf.

10/27/08 Notified Mike Bratcher (NM OCD) of all cmt plugs

Removed anchors. Cutoff wellhead. Set regulation dry hole maker

10sx plug at 4280'

TD 4280