Office	State of New Me			Form C-103	
District 1	Energy, Minerals and Natu	ral Resources	WELL ADINO	June 19, 2008	
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-019-20137		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease		
District III			STATE	FEE X	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505			NA		
SUNDRY NOTIC	ES AND REPORTS ON WELLS		7. Lease Name or U	Jnit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOS.			Singleton Properti	es LLC	
DIFFERENT RESERVOIR. USE "APPLIC." PROPOSALS.)	ATION FOR PERMIT" (FORM C-101) FO	OK SUCH	8. Well Number		
	Gas Well X Other		Latigo Ranch 3-5		
2. Name of Operator			9. OGRID Number		
SWEPI LP		DENTIAL	250036		
3. Address of Operator	இத்த திரி ந	Paragraph of the same	10. Pool name or Wildcat Wildcat		
P.O. Box 576, Houston, TX 77001			Wildcat		
4. Well Location	1031 // 6 // 6 // 4 // 6 // 4	12	17(0) / Co. A. C	1100	
Unit Letter _K			_		
Section 5		Range 23E		ounty Guadalupe	
	11. Elevation (Show whether DR 4717+/- graded	, KKB, KI, GK, etc	2.)		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
12. Check A	ppropriate Box to indicate N		•		
NOTICE OF IN	FENTION TO:		BSEQUENT REP	ORT OF:	
PERFORM REMEDIAL WORK 🗌	PLUG AND ABANDON REMEDIAL WOR			ALTERING CASING 🔲	
TEMPORARILY ABANDON	CHANGE PLANS			P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	NT JOB X		
DOWNHOLE COMMINGLE					
OTHER:		OTHER:			
	eted operations. (Clearly state all				
	k). SEE RULE 1103. For Multip	le Completions: A	Attach wellbore diagrar	n of proposed completion	
or recompletion.					
Installed 1286 feet (30 joints) of 40.	5 lbs./foot - 10.75-inch. K-55 ST	C casing. Float sl	noe set at 1308 feet. F	loat collar set at 1263	
feet.	2000 2000 2000				
Mixed and pumped 320 sacks of les					
anti-foamer + 2.5% by wt. extende		: + 3.0% by wt. ac	ccelerator + 3 lbs./sacl	k extender + 0.25	
	lbs./sack lost circulation material (LCM).				
Mixed and pumped 340 sacks of <u>tail cement</u> ; class "C" blended cement (105 bbls. @ 13.5 ppg) with 4.0% by wt. extender + 1.0% by wt. accelerator					
by wt. accelerator.	il cement; class "C" blended cen	nent (105 bbls. @	13.5 ppg) with 4.0%	by wt. extender + 1.0%	
•		nent (105 bbls. @	13.5 ppg) with 4.0%	by wt. extender + 1.0%	
by wt. accelerator. Returned 50 bbls. cement back to s		nent (105 bbls. @	13.5 ppg) with 4.0%	by wt. extender + 1.0%	
•	urface.	nent (105 bbls. @	13.5 ppg) with 4.0%	by wt. extender + 1.0%	
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f	urface. or 30 minutes.	nent (105 bbls. @	13.5 ppg) with 4.0%	by wt. extender + 1.0%	
Returned 50 bbls. cement back to s	urface. or 30 minutes.	nent (105 bbls. @	13.5 ppg) with 4.0%	by wt. extender + 1.0%	
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for v	urface. or 30 minutes.	nent (105 bbls. @	13.5 ppg) with 4.0%	by wt. extender + 1.0%	
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f	urface. or 30 minutes.		13.5 ppg) with 4.0%	by wt. extender + 1.0%	
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for v	urface. or 30 minutes. verification.		13.5 ppg) with 4.0%	by wt. extender + 1.0%	
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for v Spud Date: February 9, 2009	urface. or 30 minutes. verification. Rig Release D	ate:		by wt. extender + 1.0%	
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for v	urface. or 30 minutes. verification. Rig Release D	ate:		by wt. extender + 1.0%	
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for v Spud Date: February 9, 2009	urface. or 30 minutes. verification. Rig Release D	ate:		by wt. extender + 1.0%	
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for s Spud Date: February 9, 2009 I hereby certify that the information a	urface. or 30 minutes. verification. Rig Release D above is true and complete to the b	est of my knowled	ge and belief.		
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for v Spud Date: February 9, 2009	urface. or 30 minutes. verification. Rig Release D above is true and complete to the b	est of my knowled			
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for s Spud Date: February 9, 2009 I hereby certify that the information a	urface. or 30 minutes. verification. Rig Release D above is true and complete to the b	est of my knowled	ge and belief.		
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for s Spud Date: February 9, 2009 I hereby certify that the information a SIGNATURE: Michael f	urface. or 30 minutes. verification. Rig Release D above is true and complete to the b complete to the b	est of my knowled ulatory Coordinato michael.bergsti	ge and belief. r DAT	TE:3/09/2009 DNE:303-222-6347	
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for v Spud Date: February 9, 2009 I hereby certify that the information a SIGNATURE: Type or print name:Michael L. Be For State Use Only	urface. or 30 minutes. verification. Rig Release D above is true and complete to the b complete to the b	est of my knowled ulatory Coordinato michael.bergsti	ge and belief. r DAT	TE:3/09/2009 DNE:303-222-6347	
Returned 50 bbls. cement back to s Pressure tested casing to 1500 psi f Field data are available on rig for s Spud Date: February 9, 2009 I hereby certify that the information a SIGNATURE: Signature of the second of the s	urface. or 30 minutes. verification. Rig Release D above is true and complete to the b complete to the b	est of my knowled ulatory Coordinato michael.bergsti	ge and belief.	TE:3/09/2009 DNE:303-222-6347	



2009 MAR 13 PM 2 11

State of New Mexico
Energy, Minerals and Natural Resources Dept.
Oil Conservation Division-District 4
1220 South St. Francis Drive
Sante Fe, New Mexico 87505
Attn.: Ed Martin, District Supervisor

Shell Exploration & Production Co.

Regulatory Affairs-EP Americas 4582 S. Ulster Street Parkway Suite 1400 Denver, Colorado 80237

CONFIDENTIAL

March 9, 2009

Subject: Casing/Cement Report

Shell Exploration & Production Co., Latigo Ranch 3-5 (API No. 30-019-20137)

Guadalupe County, New Mexico

Dear Mr. Martin:

Shell Exploration & Production Company, dba SWEPI LP (Shell) is submitting the casing/cement report for installation of the surface casing string for the subject well to New Mexico Oil Conservation Division-District 4 (OCD) for your review and record keeping. Shell requests that OCD hold any information regarding this well confidential for the period designated under NMOCD rules. All documents submitted are clearly marked as "confidential".

If you have any questions or require any additional information regarding these reports, please contact me at (303) 222-6347, or David Janney at Kleinfelder in Albuquerque at (505) 344-7373.

Regards,

Michael L. Bergstrom Regulatory Coordinator

Shell Exploration & Production Company

Attachments: Form C-103