Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resource	ces June 19, 2008
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-019-20136
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISIO	5. Indicate Type of Lease
District III 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		NA
	ES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSAL	LS TO DRILL OR TO DEEPEN OR PLUG BACK TO	
DIFFERENT RESERVOIR. USE "APPLICA" PROPOSALS.)	TION FOR PERMIT" (FORM C-101) FOR SUCH	Singleton Properties LLC
	as Well 🛛 Other	8. Well Number
		Latigo Ranch 2-34
2. Name of Operator		9. OGRID Number
SWEPI LP 3. Address of Operator		250036 10. Pool name or Wildcat
P.O. Box 576 Houston, TX		Wildcat
4. Well Location	,	·
	1919+/- feet from the North line at	nd 2010+/- feet from the West line
Section 34		
	Township 11 N Range 23. 11. Elevation (Show whether DR, RKB, RT, Company)	
	4717 +/- graded	JA, etc.)
	4717 17 graded	
12 Check An	opropriate Box to Indicate Nature of N	Lotice Report or Other Data
12. Check Ap	propriate box to indicate Nature of N	Notice, Report of Other Data
NOTICE OF INTI	ENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK 🗌	PLUG AND ABANDON REMEDIA	L WORK ALTERING CASING
_	CHANGE PLANS X COMMEN	ICE DRILLING OPNS. ☐ P AND A ☐
TEMPORARILY ABANDON 🔲 🤈	CHANGE LAND X COMMEN	
		CEMENT JOB
		CEMENT JOB
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL	CEMENT JOB .
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER:	MULTIPLE COMPL	
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet	MULTIPLE COMPL CASING/COMPL OTHER: ted operations. (Clearly state all pertinent det	tails, and give pertinent dates, including estimated date
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet	MULTIPLE COMPL CASING/COMPL OTHER: ted operations. (Clearly state all pertinent det	
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion.	MULTIPLE COMPL CASING/C OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completion	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the estimates the proposed of the proposes to change the estimates the proposes the proposes to change the proposes	MULTIPLE COMPL CASING/COMPL CASING/COMPL CASING/COMPLET CASING/COM	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the recompletion.	MULTIPLE COMPL CASING/COMPLCTON OTHER: ted operations. (Clearly state all pertinent det k). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipprevised estimated depths presented below.	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the estimates the proposed of the proposes to change the estimates the proposes the proposes to change the proposes	MULTIPLE COMPL CASING/COMPLCTON OTHER: ted operations. (Clearly state all pertinent det k). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipprevised estimated depths presented below.	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Drill	MULTIPLE COMPL CASING/COMPLCTON OTHER: ted operations. (Clearly state all pertinent det a). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipprevised estimated depths presented below. ea and recent interpretations.	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the estable and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Drill Santa Rosa Drill Santa Rosa	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det c). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipprevised estimated depths presented below. ea and recent interpretations. III Depth Subsea Depth 3706	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the es APD and subsequent sundry to the r from wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal 152 San Andres 184	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completion estimated depths to the top of the Mississipperevised estimated depths presented below. ea and recent interpretations. III Depth Subsea Depth 3706 26 3190 2870	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Significant Formations Tops Drill Santa Rosa Bernal San Andres Glorieta 246	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipprevised estimated depths presented below. ea and recent interpretations. III Depth Subsea Depth 3706 26 3190 2870 2870 266 2250	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the es APD and subsequent sundry to the r from wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal 152 San Andres 184	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det c). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipprevised estimated depths presented below. ea and recent interpretations. III Depth Subsea Depth 3706 26 3190 26 3190 26 26 2250 266 2250 266 2070	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the estable and subsequent sundry to the refrom wells recently drilled in the are significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the estable and subsequent sundry to the refrom wells recently drilled in the are significant formations Tops Significant Formations Tops Santa Rosa 101 844 961 152 154 155 155 156 157 157 157 157 157 157 157 157 157 157	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. tea and recent interpretations. III Depth Subsea Depth 3706 26 3190 26 3190 46 2870 46 2070 46 870 16 -1400	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo 384	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. a and recent interpretations. III Depth Subsea Depth 3706 26 3190 26 3190 26 2250 46 2270 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 47 884	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the estable and subsequent sundry to the refrom wells recently drilled in the are supplied in the are supplied in the supplied i	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. a and recent interpretations. III Depth Subsea Depth 3706 26 3190 26 3190 26 2250 46 2070 46 870 16 -1400 -8784	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the esta APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Sontamber 21, 2008	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det c). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. tea and recent interpretations. III Depth Subsea Depth 3706 26 3190 26 3190 26 2250 46 2270 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 47 8884	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the estable and subsequent sundry to the refrom wells recently drilled in the are supplied in the are supplied in the supplied i	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. a and recent interpretations. III Depth Subsea Depth 3706 26 3190 26 3190 26 2250 46 2070 46 870 16 -1400 -8784	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the esta APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Sontamber 21, 2008	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det c). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. tea and recent interpretations. III Depth Subsea Depth 3706 26 3190 26 3190 26 2250 46 2270 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 47 8884	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso 264 Abo 384 Pennsylvanian Mississippian Total Depth September 21, 2008	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det c). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. tea and recent interpretations. III Depth Subsea Depth 3706 3706 3190 46 3190 46 2250 46 2070 46 870 16 -1400 -8784 500 -8784 -8884 Rig Release Date:	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso 264 Abo 384 Pennsylvanian Mississippian Total Depth September 21, 2008	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det c). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. tea and recent interpretations. III Depth Subsea Depth 3706 26 3190 26 3190 26 2250 46 2270 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 46 870 47 8884	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso 264 Abo 384 Pennsylvanian Mississippian Total Depth September 21, 2008	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det c). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. tea and recent interpretations. III Depth Subsea Depth 3706 3706 3190 46 3190 46 2250 46 2070 46 870 16 -1400 -8784 500 -8784 -8884 Rig Release Date:	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso 264 Abo 384 Pennsylvanian Mississippian Total Depth September 21, 2008	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. tea and recent interpretations. III Depth Subsea Depth 3706 26 3190 26 3190 26 3250 46 2250 46 2270 46 870 16 -1400 500 -8784 500 -8784 500 -8884 Rig Release Date:	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data **PIDEMTIAL** **Total** **Total**
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso 264 Abo 384 Pennsylvanian Mississippian Total Depth September 21, 2008	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. tea and recent interpretations. III Depth Subsea Depth 3706 2870 286 2870 366 2870 366 2870 366 3870 166 -1400 -8784 -8884 Rig Release Date:	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data INFIDENTIAL accordinator
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso 264 Abo 384 Pennsylvanian Mississippian Total Depth September 21, 2008 I hereby certify that the information ab SIGNATURE: Type or print name: Michael L. Bergs	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completion stimated depths to the top of the Mississipperevised estimated depths presented below. tea and recent interpretations. III Depth Subsea Depth 3706 2870 286 2870 366 2870 366 2870 366 3870 166 -1400 -8784 -8884 Rig Release Date:	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data **PIDEMTIAL** **Total** **Total**
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the es APD and subsequent sundry to the r from wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso 264 Abo 384 Pennsylvanian Mississippian Total Depth September 21, 2008 I hereby certify that the information ab	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completions stimated depths to the top of the Mississipperevised estimated depths presented below. The case and recent interpretations. III Depth	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data INFIDENTIAL Total depth indicated on the approved are based on new geologic data These revisions are based on new geologic data DATE: _October 23, 2008_ I.bergstrom@shell.com_ PHONE: _(303) 222-6347
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth September 21, 2008 I hereby certify that the information ab SIGNATURE: Type or print name: Michael L. Bergs For State Use Only	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det a). SEE RULE 1103. For Multiple Completions stimated depths to the top of the Mississipperevised estimated depths presented below. The sea and recent interpretations. Depth	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data INFIDENTIAL Townsell and belief. DATE: _October 23, 2008_ DEPUISOR
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. SWEPI LP proposes to change the est APD and subsequent sundry to the refrom wells recently drilled in the are Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso 264 Abo 384 Pennsylvanian Mississippian Total Depth September 21, 2008 I hereby certify that the information ab SIGNATURE: Type or print name: Michael L. Bergs	MULTIPLE COMPL OTHER: ted operations. (Clearly state all pertinent det x). SEE RULE 1103. For Multiple Completions stimated depths to the top of the Mississipperevised estimated depths presented below. The case and recent interpretations. III Depth	tails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion pian and total depth indicated on the approved These revisions are based on new geologic data INFIDENTIAL accordinator



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

October 23, 2008

Subject: Notice of Intention to Change Plans

Shell Exploration & Production Co., Latigo Ranch 2-34 (API No. 30-019-20136)

Guadalupe County, New Mexico

Dear Mr. Martin:

Shell Exploration & Production Company, dba SWEPI LP (Shell) is submitting our Notice of Intention (Form C-103) to change plans (estimated geologic markers and estimated total depth) for the subject well to New Mexico Oil Conservation Division-District 4 (OCD) for your review and approval. 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

2008 OCT 27 PM 2 31

BECEINED