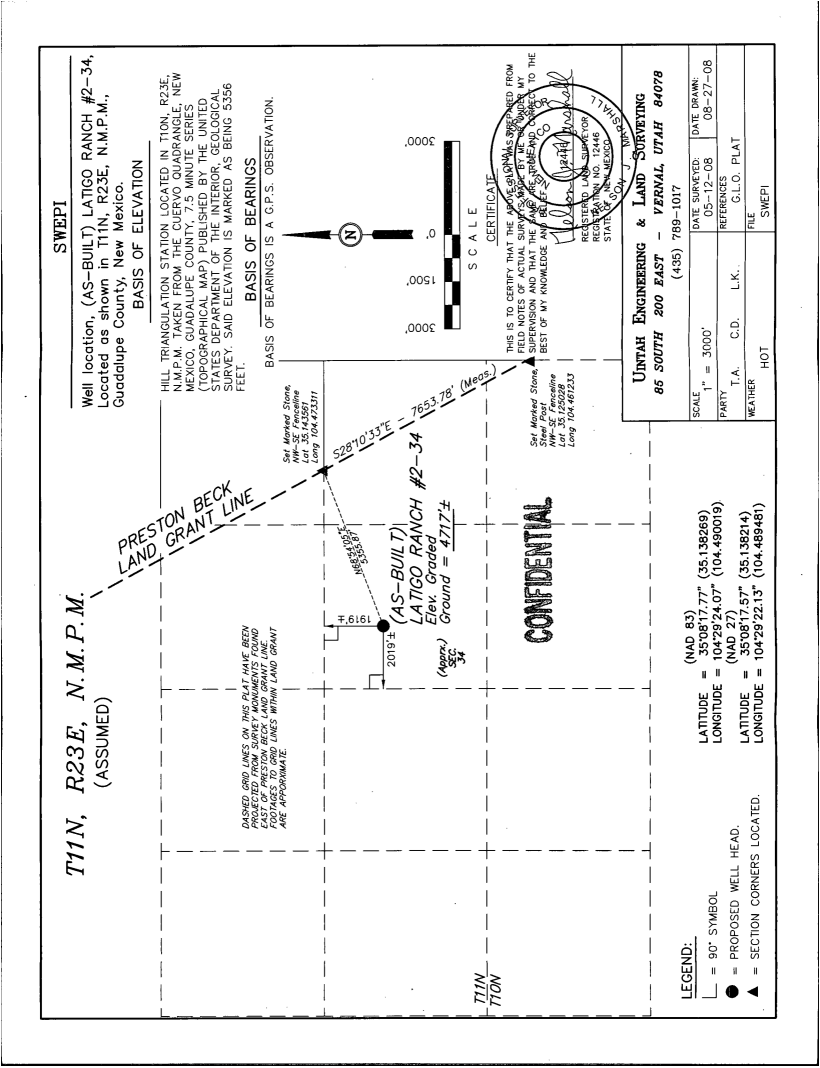
	State of New Mexic)	Form C-103
Office District I	'Energy, Minerals and Natural 1	Resources	June 19, 2008
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II	OIL CONSERVATION DI	VISION	30-019-20136
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		1	STATE FEE 🔀
District IV	Santa Fe, NM 87503)	6. State Oil & Gas Lease No.
. 1220 S. St. Francis Dr., Santa Fe, NM			NA
87505 SUNDRY NOTI	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG B	ACK TO A	7. Lease Name of Ome Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FORM C-101) FOR SI		Singleton Properties LLC
PROPOSALS.)	6 W W M 64		8. Well Number
1. Type of Well: Oil Well	Gas Well 🛛 Other		Latigo Ranch 2-34
2. Name of Operator	PANIEINENT	IAI	9. OGRID Number
SWEPI LP	CONFIDENT	IAL	250036
3. Address of Operator			10. Pool name or Wildcat
P.O. Box 576 Houston, TX			Wildcat
			*** House
4. Well Location			
Unit LetterF	1919+/feet from theNorth	line and20	019+/feet from theWest_ line
Section 34	Township 11 N Ra	nge 23 E	NMPM County Guadalupe
The state of the s	11. Elevation (Show whether DR, RK	B, RT, GR, etc.)	The state of the s
4717 +/- graded			
12 Check A	Appropriate Box to Indicate Natu	e of Notice I	Report or Other Data
12. Check 1	ippropriate Box to maleute Natu.	e of factice, i	report of Other Data
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		MEDIAL WORK	
TEMPORARILY ABANDON		MMENCE DRIL	_
PULL OR ALTER CASING		SING/CEMENT	
	MOLTIFIC COMPL CA	(SING/CEMENT	10B
DOWNHOLE COMMINGLE			
OTHER:	_ l ₀ -	HED.	
OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
	rk) SEE DIH E 1102 For Multiple C	ampletions: Att	ach wellhore diagram of proposed completion
of starting any proposed wo	ork). SEE RULE 1103. For Multiple C	ompletions: Atta	ach wellbore diagram of proposed completion
of starting any proposed wo or recompletion.	•	•	
of starting any proposed we or recompletion. SWEPI LP proposes to change the	surface location of the well from tha	t indicated on t	he approved APD (1880 +/- from the North
of starting any proposed we or recompletion. SWEPI LP proposes to change the	•	t indicated on t	he approved APD (1880 +/- from the North
of starting any proposed we or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line.	surface location of the well from thate) to the location indicated above. P	indicated on the	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed we or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the	surface location of the well from tha e) to the location indicated above. Pleastimated depths to formation tops a	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed we or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the	surface location of the well from thate) to the location indicated above. P	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed we or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops	esurface location of the well from tha re) to the location indicated above. Plus estimated depths to formation tops at below. These revisions are based or	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed we or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented Significant Formations Tops Santa Rosa	estimated depths to formation tops at below. These revisions are based or Orill Depth Subsea Depth	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed we or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented Significant Formations Tops Santa Rosa Bernal	esurface location of the well from tha re) to the location indicated above. Plestimated depths to formation tops at below. These revisions are based or or location to be subsead or location to location to be subsead or location to be subsead or location to location to be subsead or location to be subsead or location to location to be subsead or location to be subsead or location to location to be subsead or location to be subsead or location to location to be subsead or location to be subsead or location to location to be subsead or location to be subsead or location to location to be subsead or location to locatio	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed wood or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops Santa Rosa Bernal San Andres Glorieta	estimated depths to formation tops at below. These revisions are based or prill Depth Subsea Depth 3706 526 3190 8466 2870 2250	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed wood or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso	estimated depths to formation tops at below. These revisions are based or	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed woor recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo	estimated depths to formation tops at below. These revisions are based or prill Depth Subsea Depth 010 3706 3190 826 2870 4666 2250 8646 870	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed wood or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian	surface location of the well from thate) to the location indicated above. Plestimated depths to formation tops at below. These revisions are based or continuous and below. These revisions are based or continuous and below. These revisions are based or continuous and continuou	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed wood or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian	estimated depths to formation tops at below. These revisions are based or corill Depth Subsea Depth 3706 3190 3266 3190 3266 2250 326666 2250 326666 3270 3846 870 3116 3126 3126 3126 3126 3126 3126 3126	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed wo or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Sentember 10, 2008	surface location of the well from that ie) to the location indicated above. Pleastimated depths to formation tops at below. These revisions are based or orill Depth Subsea Depth 3706 3706 3190 3466 2870 4466 2250 6466 2070 8846 870 1116 -1400 3016 -8300 3116 -8400	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed woor recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian	estimated depths to formation tops at below. These revisions are based or	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed wo or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Sentember 10, 2008	surface location of the well from that ie) to the location indicated above. Pleastimated depths to formation tops at below. These revisions are based or orill Depth Subsea Depth 3706 3706 3190 3466 2870 4466 2250 6466 2070 8846 870 1116 -1400 3016 -8300 3116 -8400	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed wo or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Sentember 10, 2008	surface location of the well from that ie) to the location indicated above. Pleastimated depths to formation tops at below. These revisions are based or orill Depth Subsea Depth 3706 3706 3190 3466 2870 4466 2250 6466 2070 8846 870 1116 -1400 3016 -8300 3116 -8400	t indicated on the case find a revi	he approved APD (1880 +/- from the North sed Well Location Map attached.
of starting any proposed wo or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Spud Date: September 10, 2008	surface location of the well from that ie) to the location indicated above. Pleastimated depths to formation tops at below. These revisions are based or orill Depth Subsea Depth 3706 3706 3190 3466 2870 4466 2250 6466 2070 8846 870 1116 -1400 3016 -8300 3116 -8400	t indicated on the ease find a revind total depth is logs from wells	he approved APD (1880 +/- from the North sed Well Location Map attached. indicated on the approved APD to the s recently drilled in the area.
of starting any proposed wo or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Spud Date: September 10, 2008	surface location of the well from that ie) to the location indicated above. Placestimated depths to formation tops at below. These revisions are based or Drill Depth Subsea Depth 3706 3706 3190 3846 2870 2250 2250 2646 3010 3016 870 3016 8300 3116 8400 (est.) Rig Release Date:	t indicated on the ease find a revind total depth is logs from wells	he approved APD (1880 +/- from the North sed Well Location Map attached. indicated on the approved APD to the s recently drilled in the area.
of starting any proposed wo or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Spud Date: September 10, 2008	surface location of the well from that ie) to the location indicated above. Placestimated depths to formation tops at below. These revisions are based or Drill Depth Subsea Depth 3706 3706 3190 3846 2870 2250 2250 2646 3010 3016 870 3016 8300 3116 8400 (est.) Rig Release Date:	t indicated on the ease find a revind total depth is logs from wells	he approved APD (1880 +/- from the North sed Well Location Map attached. indicated on the approved APD to the s recently drilled in the area.
of starting any proposed wo or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Spud Date: September 10, 2008	surface location of the well from that he to the location indicated above. Provided the location	t indicated on the ease find a revind total depth in logs from wells	he approved APD (1880 +/- from the North sed Well Location Map attached. indicated on the approved APD to the secently drilled in the area. and belief.
of starting any proposed wood or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Spud Date: September 10, 2008	estimated depths to formation tops at below. These revisions are based or prill Depth Subsea Depth 3706 3190 8846 2250 2250 2646 2070 8846 870 6116 -1400 33016 -8300 3116 8400 Rig Release Date:	t indicated on the ease find a revind total depth in logs from wells	he approved APD (1880 +/- from the North sed Well Location Map attached. indicated on the approved APD to the secently drilled in the area. and belief.
of starting any proposed we or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Spud Date: September 10, 2008	estimated depths to formation tops at below. These revisions are based or prill Depth Subsea Depth 1010 1706 1846 1846 1846 1846 1846 1846 1846 1846 1846 1840 1846 1840 1848 1870 1846 1840 1848 1870 1846 1840 1840 Rig Release Date:	t indicated on the ease find a revind total depth is logs from wells. I my knowledge ory Coordinator	he approved APD (1880 +/- from the North sed Well Location Map attached. indicated on the approved APD to the secently drilled in the area. and belief. DATE: _September 3, 2008_
of starting any proposed wood or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line. SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Spud Date: September 10, 2008 I hereby certify that the information SIGNATURE: Type or print name: _Michael L. Bernal Michael L. Bernal Sweptember 10, 2008	estimated depths to formation tops at below. These revisions are based or prill Depth Subsea Depth 1010 1706 1846 1846 1846 1846 1846 1846 1846 1846 1846 1840 1846 1840 1848 1870 1846 1840 1848 1870 1846 1840 1840 Rig Release Date:	t indicated on the ease find a revind total depth is logs from wells. I my knowledge ory Coordinator	he approved APD (1880 +/- from the North sed Well Location Map attached. indicated on the approved APD to the secently drilled in the area. and belief.
of starting any proposed we or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line SWEPI LP proposes to change the revised estimated depths presented Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Spud Date: September 10, 2008	estimated depths to formation tops at below. These revisions are based or control of the section and control of the section indicated above. Provided the section of the section indicated above. Provided the section of the section o	f my knowledge	and belief. DATE: _September 3, 2008_ be approved APD (1880 +/- from the North sed Well Location Map attached. DATE: _September 3, 2008_ be approved APD to the server are a server are
of starting any proposed wood or recompletion. SWEPI LP proposes to change the line and 1946 +/- from the West line. SWEPI LP proposes to change the revised estimated depths presented. Significant Formations Tops Santa Rosa Bernal San Andres Glorieta Yeso Abo Pennsylvanian Mississippian Total Depth Spud Date: September 10, 2008 I hereby certify that the information SIGNATURE: Type or print name: _Michael L. Bernal Michael L. Bernal Sweptember 10, 2008	estimated depths to formation tops at below. These revisions are based or control of the section and control of the section indicated above. Provided the section of the section indicated above. Provided the section of the section o	f my knowledge	he approved APD (1880 +/- from the North sed Well Location Map attached. indicated on the approved APD to the secently drilled in the area. and belief. DATE: _September 3, 2008_





RECEIVED 2008 SEP 8 PM 2 04

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

September 3, 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 (well location, 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

Well Location Map