Form 3160-5 December 19891

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135

Expires: September 30, 1990

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	NM-12235	

SUNDRY NOTICES AND REPORTS ON WELLS 6. If Indian, Alloues or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well 8. Well Name and No. Gallegos Oil Well Gas Well 2. Name of Operator Federal 26-13-11 #1 SC Interests I, Ltd. 9. API Well No. 3. Address and Telephone No. P. O. Box 421, Blanco, NM 87412-0421 10. Field and Pool, or Exploratory Area 5. Location of Well (Footage, Sec., T., R., M., or Survey Description) Basin Fruitland Coal 11. County or Parish, State 2050' FNL & 790' FEL (SENE) Section 11, T26N, R13W San Juan County, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Change of Plans Notice of Intent **New Construction** Recompletion Subsequent Report Non-Routine Fracturing Plugging Back Water Shut-Off Casing Repair Final Abandonment Notice Conversion to Injection Altering Casing Spud Date/Surface Casing Other (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works. If well is, directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 12-09-92 @ 2:00 PM Spud Date: 12 1/4" Hole Size: 3 Jts (124.30') 7", 20#, J-55, Casing set @ 132' Casing: 50 sx Class B w/2% CaCl (1.18 Yield/59 cu ft), Carc 4 bbls Cement: cement to surface. Pressure Test BOP Stack Pressure Test:

JAN1 51993 JIL CON "

14. I hereby certify that the foregoing is true and correct Signed	Title	Agent	(915) 694–6107	Dute	12/17/92
(This space for Federal or State office use)					ACCEPTED FOR RECORD
Approved by	Title	···-		Date .	
Section 1		NMOCD			IAN 1. (199

Form 3160-5 (December 1989)

UNITED STATES DEPARTMENT OF THE INTERIOR RUBEAU OF LAND MANAGEMENT

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SG Interests I, Ltd. Advices and Telephone No. P. O. Box 421, Blanco, NM 87412-0421 Location of Well (Foogae, Sec. T. R. M., or Survey Description) 2050¹ FNL & 790¹ FEL (SENE) Section 11, T26N, R13W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Inent Abundamental Recompletion Note Reads Frequing Note Construction Note Reads Frequing No	Type of Well Oil Well Well Other	8. Well Name and No. Gallegos			
The contract and Telephone No. P. O. Box 421, Blanco, NM 87412-0421 Location of Well (Floudage, Sec., T. R. M., or Survey Description) 2050' FNL & 790' FEL (SENE) Section 11, T26N, R13W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Recompletion Recompletion Recompletion Phagping Back Contracts of Mele Consideration in Notice Final Abandonment Notice Production Casing: Production Casing: TD @ 1345' on 12-12-92. Hole Size: 6 1/4" Casing: 31 Jts (1331') 4 1/2", 10.5#, J-55, ST&C, Castang-Set @ 1336'. Cement: 75 sx Class B w/2% Meta-Silicate & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx	2. Name of Operator SG Interests I, Ltd.	incalex			
Basin Fruitland Coal 2050' FNL & 790' FEL (SENE) Section 11, 726N, R13W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Subsequent Report Final Abandomment Notice Subsequent Report Final Abandomment Notice Plugging Back Covering Repair Covering Repair Covering Repair Covering Casing Production Casing (Note: Report results of multiple completions on Well Congletion or W	. Address and Telephone No.		10 Fild and Burd on Franchiston Asso		
2050' FNL & 790' FEL (SENE) Section 11, T26N, R13W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Notice of Intent Recompletion Report Plagging Back Coning Report Conspiced Operations (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any proposed work: # wolf Completion or Recompletion Report and true vertical depths for all markers are zoice, pertinent to this work.* Production Casing: To a 1345' on 12-12-92. Hole Size: 6 1/4" Casing: 31 Jts (1331') 4 1/2", 10.5#, J-55, ST&C, Caping Set (2.07 Yield/155 or ft) + 75 sx Class B w/6% CaCt2 & 1336'. Cement: 75 sx Class B w/2% Meta-Silicate & 1/4 pps Flo-Cele (2.07 Yield/155 or ft) + 75 sx Class B w/6% CaCt2 & 1/4 pps Flo-Cele (1.19 Yield/89 cu ft). Circ 1/2 6b1 tement to surface. JAN1 51993 Bump Plug w/1000 psi. Plug Down @ 5:30 AM on 12-12-92.					
Section 11, T26N, R13W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Abandomment Recompletion Report Report Report Report Recompletion Report					
TYPE OF SUBMISSION Notice of Intent		San Juan County, NM			
Nouice of Intent	CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA		
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Final Abandonment Notice Notice Notice Notice Production Casing Conversion to Injection Production Report results of multiple completion or Recomplication Report and Log form.) Production Casing The Injection Production Casing Production Production Casing Production Product	Subsequent Report				
To Other Production Casing (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work; if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertanent to this work.) Production Casing: TD @ 1345' on 12-12-92. Hole Size: 6 1/4" Casing: 31 Jts (1331') 4 1/2", 10.5#, J-55, ST&C, Caplang set @ 1336'. Cement: 75 sx Class B w/2% Meta-Silicate & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (1.19 Yield/89 cu ft). Circ 1/2 681 cement to surface. JANI 51393 Bump Plug w/1000 psi. Plug Down @ 5:30 AM on 12-12-92. Agent (915) 694-6107 : 12/17/92	Final Abandonment Notice	Altering Casing	Conversion to Injection		
Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent darcs, including estimated date of starting any proposed work if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Production Casing: TD @ 1345' on 12-12-92. Hole Size: 6 1/4" Casing: 31 Jts (1331') 4 1/2", 10.5#, J-55, ST&C, Casing Set @ 1336'. Cement: 75 sx Class B w/2% Meta-Silicate & 1/4 pps Flo-Cele; (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCt2 s, 1/4 pps Flo-Cele (1.19 Yield/89 cu ft). Circ 1/2 681 cement to surface. JAN1 51393 Bump Plug w/1000 psi. Oll CON. Div Plug Down @ 5:30 AM on 12-12-92. DIST: Agent (915) 694-6107: 12/17/92		X Other Production C.			
Production Casing: TD @ 1345' on 12-12-92. Hole Size: 6 1/4" Casing: 31 Jts (1331') 4 1/2", 10.5#, J-55, ST&C, Caping Ret @ 1336'. Cement: 75 sx Class B w/2% Meta-Silicate & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (1.19 Yield/89 cu ft). Circ 1/2 581 cement to surface. JAN1 57393 Bump Plug w/1000 psi. DIST: Agent (915) 694-6107 :: 12/17/92					
Hole Size: 6 1/4" Casing: 31 Jts (1331') 4 1/2", 10.5#, J-55, ST&C, Casing: 8et @ 1336'. Cement: 75 sx Class B w/2% Meta-Silicate & 1/4 pps Flo-Cele; (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl2 &, 1/4 pps Flo-Cele (1.19 Yield/89 cu ft). Circ 1/2 681 cement to surface. JAN1 5 1393 Bump Plug w/1000 psi. Plug Down @ 5:30 AM on 12-12-92. DIST : Agent (915) 694-6107 12/17/92	Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true verti	ill pertinent details, and give pertinent dates, including estimated date of startin call depths for all markers and zones pertinent to this work.)*			
Casing: 31 Jts (1331') 4 1/2", 10.5#, J-55, ST&C, Casing Set @ 1336'. Cement: 75 sx Class B w/2% Meta-Silicate & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (1.19 Yield/89 cu ft). Circ 1/2 6b1 cement to surface. JAN1 51393 Bump Plug w/1000 psi. Plug Down @ 5:30 AM on 12-12-92. Agent (915) 694-6107 : 12/17/92	Production Casing:	TD @ 1345' on 12-12-92.	33 E		
Casing: 31 Jts (1331') 4 1/2", 10.5#, J-55, ST&C, Casing set @ 1336'. Cement: 75 sx Class B w/2% Meta-Silicate & 1/4 pps Flo-Cele (2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ & 1/4 pps Flo-Cele (1.19 Yield/89 cu ft). Circ 1/2 661 cement to surface. JANI 51393 Bump Plug w/1000 psi. Plug Down @ 5:30 AM on 12-12-92. DIST ? Agent (915) 694-6107 : 12/17/92	Hole Size:	6 1/4"	<u>i</u>		
(2.07 Yield/155 cu ft) + 75 sx Class B w/6% CaCl ₂ a, 1/4 pps Flo-Cele (1.19 Yield/89 cu ft). Circ 1/2 601 cement to surface. JAN1 51393 Bump Plug w/1000 psi. Plug Down @ 5:30 AM on 12-12-92. DIST 2 Agent (915) 694-6107 12/17/92	Casing:		ST&C, Casing Set @		
JAN1 57393 Bump Plug w/1000 psi. OIL CON. DIV Plug Down @ 5:30 AM on 12-12-92. DIST. 2 Agent (915) 694-6107 12/17/92	Cement:	75 sx Class B w/2% Meta-Silicate & 1 (2.07 Yield/155 cm ft) + 75 sx Class	/4 pps Flo-Cele		
OIL CON. DIN Plug Down @ 5:30 AM on 12-12-92. DIST ? Agent (915) 694-6107 : 12/17/92	RESEIVE	1/4 pps Flo-Cele (1.19 Yield/89 cu f			
DIST. ? Agent (915) 694-6107 : 12/17/92		Bump Plug w/1000 psi.			
Agent (915) 694-6107 : 12/17/92		Plug Down @ 5:30 AM on 12-12-92.			
	14. I hereby certify that the foregoing is true and correct	Acont (015) 60/ 6107	12/17/92		
	Signed <u>Earner</u> a. Base	Title Agent (915) 694-6107 :	Dute		

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