Form 3160-5 (December 1989)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135 Expires: September 30, 1990

5. Lease Designation and Serial No. SF078201

Do not use this form for propo	NOTICES AND REPORE TO BEALD TO BEALD TO SERVIT—"	en or reentry to a di	fferent reservoir.	6. If Indian, Allottee or Tribe Name  —
SUBMIT IN TRIPLICATE				7. If Unit or CA, Agreement Designation —
1. Type of Well  Oil  Well X Well  Other  2. Name of Operator  SG Interests I, Ltd.  3. Address and Telephone No.  P. O. Box 421, Balnco, NM 87412-0421 (505) 325-5599  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  1002 FNL & 867 FEL			8. Well Name and No. Federal 29-9-12 #2 9. API Well No. 30-045-28738 10. Field and Pool, or Exploratory Area Basin Fruitland Coal 11. County or Parish. State	
Section 12, T29N, R9W			San Juan County, NM	
12. CHECK APPROPRIA	ATE BOX(s) TO INDIC	ATE NATURE OF	NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
Final Abandonment Notice	10T 01 1992 L CON. DIV.	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other	(Note: Report results o Recompletion Report a	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Surface Casing  f multiple completion on Well Completion or and Log form.)  any proposed work. If well is directionally drilled
give subsurface locations and measured	and true vertical depths for all m	arkers and zones pertinent to	this work.)*	
Spud Date:	9-21-92 @ 5:30 P	PM.		
Hole Size: Casing:	12 1/4" 6 Jts (260') 8 5/8", 23#, X42LS, Casing set @ 272'. Guide Shoe @ 272', Insert Float @ 228', 3 Centralizers @ 3 252', 212', & 172'.			
Cement:	200 sx Class B w/290 each (1.18 Yield/236 cu ft).			
Pressure Test:	Pressure Test BO	P Stack & Floa	t Equipement t	o 600 pis - Held OK
	Pressure Test Ca	asing to 600 ps	i - Held OK.	

1 I hereby certify that the foregoing is true and correct  Signed	Agent (915) 694-6	ACCEPTED FOR HECORD
(This space for Federal or State office use)  Approved by Conditions of approval. if any:	Title	<b>SEP</b> 2 + 1992
Conditions of approval. If any	NWOCD	AHMINGTON RESOURCE AND

MIRUSU. Kill well w/ 20 BBLS of 2% KCL. NDWH. NUBOP. TIH w/ TBG & tag btm. TOH w/ TBG. Tally out of hole. Tag btm @ 5147'. TOH w/ TBG & scraper to 3600'. TOH w/ rest of TBG & scraper. TIH w/ RBP, PKR & TBG. Set RBP @ 5980'. TOH w/ 1 jt TBG & set PKR. TST plug to 1000#. Held. Rel PKR. PMP & load CSG w/ WTR. PR TST CSG to 1000#. Held. TOH w/ TBG & PKR. Dumped 1 sx sand on RBP. TIH w/ CBL to 2500'. Log interval 2500-300'. CMT top found @ 940'. TIH w/ squeeze qun w/ 2 shots in a 1' interval. TOH w/ squeeze gun. PMP 15 BW to get rtns out of BH. Circ BH clean. PMP 12 BBLS WTR to estab circ. Well PRS up to 1300#. PMP 20 BW dwn BH. No circ up CSG. PMP 20 BBLS, good circ to surf. PMP 200 sx 65/35 POZ mix w/ 6% GEL, 12.5# sx gilsonite .25#/sx celloseal & .5#/sxd112 @ rate of 2.5 BPM @ 290#. Started tail CMT & PMP 200 sx Class G CMT w/ 2% CACL @ 2.9 BPM & avg press of 250#. PMP 12 BBLS good CMT to pit on loc. TIH w/ bit, scraper & TBG. Tag CMT @ 753'. DRL CMT from 753-908'. TIH W/ 2 stds TBG & tag several stringers. Fell out of stringers. PR TST CSG to 600#. Held. TOH w/ TBG, scraper & bit. TIH w/ ret hd & bailer to 5960'. Circ hole w/ clean 2% KCL wtr. Swab. TIH w/ bailer & latched onto plug. Could not rel plug. Load hole w/ wtr. Work plug from 0-25000# over string weight. Washed over fish to the ret hd. Circ hole clean. TIH w/ overshot, btm hole assembly & TBG. Latched onto fish. Started jarring on RBP. Moving fish. Jarred on fish & plug moved dwn hole. TOH w/ RBP. Plug dragging for first 15 stds. Laid dwn plug & TIH w/ btm hole ass. Laid dwn collars, bumper sub, jars & accelerator. TIH w/ bailer & TBG & Tag sand @ 8140'. Bailed sand to 6147'. DRL & bail sand to 6156'. TOH w/ 10 stds TBG. TOH w/ rest of TBG & bailer. TIH w/ collar, TBG, seating nipple & 196 jnts TBG. Land 2 3/8" TBG @ 6102' w/ KB. NDBOP. NUWH. TIH w/ swab. Flow well to tank. RDMOSU.