Submit 3 Copies to Appropriate District Office

State of New Mexico nergy, Minerals and Natural Resources Departme

Form C-105 Revised 1-1-89

2040 Pacheco St.	OIL CONSERVATION DIVISION		WELL API NO. 30-045-28732	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, NM 87505		5. Indicate Type of Lease STATE FEE X		
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		6 State Oil & Gas Lease No.	FEE 🔀	
SUNDRY NOTICES AND REPORTS ON WELLS				
(DO NOT USE THIS FORM FOR PORPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)		7: Twase Name or Unit Agreement Name DAVIS 29-10-28		
I. Type of Well: OIL GAS WELL WELL STEP				
2. Name of Operator	V BEGOVE CEG	8. Well No.		
SG INTERESTS I, LTD c/o SAGLE & SCHWAB ENERGY RESOURCES 3. Address of Operator		#2 9. Pool name or Wildcat		
PO Box 2677, Durango, CO 81302		Basin Fruitland Coal		
4. Well Location				
Unit Letter M 920 Feet From The South	Line and	970 Feet From The	West Line	
Section 28 Townshi 29N Range 10V	V	NMPM	San Juan County	
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 5541' GR				
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR		RK ALTERING CAS	ING	
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT			
PULL OR ALTER CASING CASING TEST AN		ND CEMENT JO		
OTHER:	OTHER: Brade	nhead Repair	X	
12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give work). SEE RULE 1103	pertinent date, including	generated date of starting any proposed		
MIRUSU Unseat & remove tbg hanger (2-3/8" tbg was landed @ 1824', 32' below perfs). Blow dn & round trip bit/scraper to 1830'. RIH w/5-1/2" RBP; set @ 625'. Dump 2 sx sand on BP. Shoot 2 sqz holes @ 450' w/Basin Perforators. Mix & spot 25 sx (5.25 bbls) class 'B' cem w/2% CaCl @ 450'. Csg squeezed off @ 1500#. Placest 2-1/2 B/cem outside csg & left 2-3/4 bbls inside cst (est TOC inside csg @ 345'). RIH w/bit/scraper; tag cem @ 328'. Drill out cem by rev circ from 328' to 450', circ clean. PT csg to 700 psi, held for 30 min. Rn cem bond log from 547' to surface showing good cem bond from 547' to 80'. RIH w/retrieving head & reverse sand off RBP. RIH w/54 jts 2-3/8" tbg, 2-3/8" notch collar, 1 jt > 3/8" tbg, SN; land tbg hanger w/notch collar @ 1699' & SN @ 1668'. RDSUMO				
Thereby certify that the information above is true and complete to the best of my SIGNATURE Marcus Stewart		for SG Interests I, Lt DATE	08/28/02	
TYPE OR PRINT NAME Marcia Stewart		TELEPHONE NO	(970) 259-2701	
Chis space for State 180 APPROVED BY CONDITIONS OF APPROVAL. IF ANY	THILE	DATE_	10002	