Form 3160-5 (November 1983) (Formerly 9-331)

## UNITED STATES SUBMIT IN TRIPLICATE\* Other instructions on re OTHE INTERIOR verse side)

Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO.

BUREAU OF LAND MANAG	FMENT

SE\_078106

(Do not	SUNDRY NOTICES A use this form for proposals to drill Use "APPLICATION FOR	or to deepen or plug b	ack to a different reservoir.	6. IF INDIAN, ALLOTT	EE OR TRIBE NAME	
1.	USE AFFLICATION FOR	7. UNIT AGREEMENT N	7. UNIT AGREEMENT NAME			
OIL	GAS OTHER	İ				
2. NAME OF OPERATOR					Galleogs Canyon Unit 8. FARM OR LEASE NAME	
Energy	Reserves Group, Inc.	Gallegos Can	Gallegos Canyon Unit			
3. ADDRESS OF				9. WELL NO.	you ouic	
P. O. H	Box 3280 Casper, Wyom	ing 82602		361		
4. LOCATION OF See also spa	WELL (Report location clearly and ice 17 below.)	n accordance with a	Stace diulrements	10. FIELD AND POOL,	OR WILDCAT	
At surface		T(		North Pinon		
1150' I	FNL & 1660' FEL		AUG 1 2 1985	11. SEC., T., R., M., OR SURVEY OR ARE	BLK. AND	
			•	Section 15 T28N-R12W		
14. PERMIT NO.	15. ELEVA	ATIONS (Show whether DF	RT, GR, etc.)	12. COUNTY OR PARIS		
	GL-	-5583 <b>',</b> KB 5591	L'	San Juan	New Mexico	
16. TEST WATE	NOTICE OF INTENTION TO:	<del></del> 1	ature of Notice, Report, or	Other Data EQUENT REPORT OF:	WEIT.	
FRACTURE T	TREAT MULTIPLE C	OMPLETE	FRACTURE TREATMENT	ALTERING (	<del></del>	
SHOOT OR A	CIDIZE ABANDON*		SHOOTING OR ACIDIZING	ABANDONMI	INT*	
REPAIR WEI	CHANGE PLA	NS	( ( ) ( )	on History		
(Other)			Completion or Recor	its of multiple completion upletion Report and Log for	orm.)	
17. DESCRIBE PRO proposed nent to th	opposed or completed operations (Comork. If well is directionally drilled is work.) •  MI RUCT. NU BOPE.					
@ 1238'. Circ hole clean w/2% KC1 water. Pressure tested casing and BOP to 2000 psi-Held O.K. Swabbed fluid level to 725'. TOOH. Perf'd Fruitland Formation @ 1190'-1200' and 1183'-1188' w/l JSPF. Ran 35 jts 2 3/8" tubing to 1173'. ND BOP and NU wellhead. RD MOCT.  7-25-85: Attempted to frac down casing and tubing but could not pump into perfs. SI well.  7-27-85: MI RUCT. NU BOP. Swabbed fluid level to 725'. TOOH. Reperf'd Fruitland @ 1190'-1200' and 1183'-1188' w/l JSPF. PU packer and TIH to 1187'. SDFN and Sunday.  7-29-85: Spotted 150 gals of 15% HC1 across perfs. PU and set packer at 1173'. Pumped 350 gals of 15% HC1 followed by 550 gals of 2% KC1 water. Dropped 35 ball sealers. Released packer and TIH. Blew well dry w/N2. TOOH. Layed down packer. TIH w/tubing to 1173'. ND BOP and NU wellhead. RD MOCT. Frac'd down casing and tubing @ 15 BPM w/22,000 gals of 70 Q Foam w/30,000# 10-20 sand. Flowed back frac.  7-30-83: Well flowing @ 415 MCFD thru 3/8" choke nipple. SI well.  8-7-85: SICP 495 psi, SITP-495 psi. Opened well up for 3 hrs thru 3/4" choke nipple. Final FTP-170 psig, 2639 MCFD. SI well waiting on pipeline.						
18. I hereby cer	tify that the foregoing is true and c	orrect		- to 10		
	PIR-11-		Petroleum Engineer	9-8	-85	
SIGNED	Paul Bertoglab	TITLE	retrotenm Engineer	DATE		
(This space	for Federal or State office use)					
APPROVED		TITLE		DATE		
CONDITION	S OF APPROVAL, IF ANY:			AST	The state of the s	

\*See Instructions on Reverse Side