(November 1983) (Formerly 9–331) DEPARTME	hber 1983) DEDA DE ALE INTEDIO OTTO COMP (del comp et de la comp et de l		
SUNDRY NOTICE (Do not use this form for proposals Use "APPLICATI	ES AND REPORTS (to drill or to deepen or plug l ON FOR PERMIT—" for such p	ON WELLS back to a different reservoir. proposals.)	V. 1. 1.01.11, 1.02.01.12
1.		ECEIVED	7. UNIT AGREEMENT NAME
WELL X WELL OTHER 2. NAME OF OPERATOR		050 1 0/1005	8. FARM OR LEASE NAME
Energy Reserves Group, Inc. SEP 16 1985			O. H. Randel
3. ADDRESS OF OPERATOR D. O. D. 2000 German Livering 82602 BURFALL OF VAND MANAGEMENT			12
P. O. Box 3280 Casper, Wyoming 82602 BUREAU OF KAND MANAGEMENT 1. LOCATION OF WELL (Report location clearly and in accordance with EAR MANAGEMENT AREA			10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface			Gallegos Gallup
1670' FNL & 1690' FEL			11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
			Section 15 T26N-R11W
14. PERMIT NO.	15. ELEVATIONS (Show whether Di	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	GR-6366'; KB-638	0'	San Juan New Mexico
16. Check Appl	ropriate Box To Indicate 1	Nature of Notice, Report, o	r Other Data
			EQUENT REPORT OF:
TEST WATER SHUT-OFF PC	LL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MU	LTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
B.1001 02	ANDON*	shooting or acidizing (Other) Completic	ABANDONMENT®
Ref All Walds	ANGE PLANS	(Nowe : Deport rest	nits of multiple completion on Well impletion Report and Log form.)
(Other) 17 DESCRIBE PROPOSED OR COMPLETED OPERA	ctions (Clearly state all pertine	deadle and size postinont de	tes, including estimated date of starting any tical depths for all markers and zones perti-
SEE ATTACHED PAGES.			
			SEP 1 8 1985 OIL CON. DIV.) DIST. 3
18. I hereby certify that the foregoing is SIGNED Paul Berroglio (This space for Federal or State office APPROVED BY CONDITIONS OF APPROVAL, IF AN	e use)	Petroleum Engineer	DATE 9-12-85 ACCEPPET FOR RECORD
COMPLETONS OF TELEOVICE, IL TE			
	*C 1	ns on Royerse Side	SEC 17,985

Title 18 U.S.C. Section 1001, makes it a crime for any person knowing of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*See Instructions on Reverse Side

O. H. RANDEL NO. 12 1670' FNL & 1690' FEL SECTION 15 T26N-R11W GALLEGOS GALLUP FIELD COMPLETION HISTORY

- 8-23-85: MI RUCT. NU BOPE. PU bit and casing scraper. TIH and tagged cmt at 4481'. Drld cmt and D.V. tool at 4486'. TIH and tagged cmt at 5604'. Drld cmt to 5609'. Circ hole clean w/2% KCl wtr. SDFN.
- 8-24-85: Pressure tested BOP and casing to 2000 psi-held O.K. Swabbed fluid level to 4500'. TOOH. Ran GR-CCL from 5609' to 3600'. Perf'd Gallup at 5581', 5576', 5558', 5556', 5554', 5552', 5550', 5548', 5546', 5542', 5540', 5530', 5498', 5496', 5480', 5478', 5466', and 5464' w/l JSPF. 18 perfs 1/2" diameter. SDFN.
- 8-25-85: SD For Sunday.
- 8-26-85: TIH w/"SAP" tool. Tool failed on bottom perf. TOOH. TIH w/PPI tool. Broke down bottom 5 perfs w/50 gals of 2% KCl water per perf. Tool failed. SDFN.
- 8-27-85: TOOH. TIH w/PPI tool. Broke down all remaining perfs with the exception of the top two w/50 gals of 2% KCl water per perf. Fished RFC valve. TOOH. SDFN.
- 8-28-85: Frac'd down casing at 25 BPM w/52,000 gals of 70 Q foam w/50,000 # 10-20 sand. Flowed back frac to tank.
- 8-29-85: Blew well down. TIH w/hydrostatic bailer and cleaned out sand from 5569' to 5609'. TOOH. PU RBP and TIH. Set RBP at 5450'. Dumped 1 sx of sand onto RBP. TOOH. Perf'd Gallup at 5426', 5422', 5412', 5410', 5408', 5406', 5404', 5402', 5400', 5398', 5376', 5371', 5360', 5356', 5338', 5336', 5334', 5332', 5330', 5300', and 5298' w/l JSPF. 21 perfs 1/2" diameter.
- 8-30-85: TIH w/PPI tool. Set tool at 5436'. Pressure tested RBP-held O.K. PU and brokedown perfs w/50 gals of 2% KCl water per perf. Fished RFC valve. TOOH. Frac'd down casing at 25 BPM w/47,000 gals of 70 Q foam w/42,000# 10-20 sand. Flowed back frac to tank.
- 8-31-85: Blew well down. PU hydrostatic bailer and TIH. Cleaned out sand to RBP. Released RBP. TIH and tagged fill at 5601'. TOOH. TIH w/tubing to 5571'. ND BOP. Set tbg anchor. NU wellhead. RD MOCT. Left well open to tank.
- 9-1-85: Well dead.
- 9-2-85: Well dead. SICP 970 psig. FTP 0.

- 9-3-85: Well dead. SICP 1020 psig. FTP 0. Opened up casing to tank thru 3/8" choke nipple at 12:00 noon.
- 9-4-85: FCP 70 psig. Made 50 BF, 26 BO. Blew well down. RU SU. Ran 1 1/4" pump and 3/4" rods. RDSU. SI well.
- 9-5-85: Set pumping unit. Started well pumping at 5:00 P.M.
- 9-6-85: Pumping unit dead. Well started flowing up annulus to tank. Flowed 37 BO. Started up pumping unit. Opened up casing to tank w/no choke.
- 9-7-85: Pumped 59 BO x 2 BW. No gauge on gas.
- 9-8-85: Pumped 32 BO \times 10 BW. No gauge.
- 9-9-85: Pumped 30 BO x 6 BW x 112 MCFD.
- 9-10-85: Pumped 22 BO x 0 BW x 75 MCFD.
- 9-11-85: Pumped 27 BO x 0 BW x 70 MCFD.