DEPARTMENT OF THE INTERIOR

	<u> </u>	<u>- </u>	<u> </u>	<u>': 2</u>	4 =	<u> </u>	<u> </u>	
= :	M D IA	N.	٦٢_	9	ΈΞ	ΩR	_5:3E	NAME

GEOLOGICHE SOUVE JAN I 1993	The State of the S
SUNDRY NOTICES AND REPORTS GRAND JUNCTION, C	0 7. UNIT AGREEMENT NAME Horseshoe Gallup Unit B. FARM OR LEASE NAME
1. c — gas — Internal Internal Constitution	Horseshoe Ballup Unit
2. NAME OF GRERATOR ARGO DIL ACTO FAS CO., A Division of Atlantic Pichfield Company	017 10. FIELD OR WILDOAT NAME
3. ADDRESS OF ORERATOR TOTAL TOD Street, P.O. Bom 5540, Denver, Colo. 3001	Horseshoe Gallup 11. SEC., T., P., M., OR SLK. AND SURVEY OR
4. LOCAT DY OF WELL REPORT LOCATION DLEARLY See scace IT below. Unit N, 47 SUPFACE: 660' FSL & 1980' FVIL, Sec. 35 AT TOP PROD. INTERVAL: 47 TOTAL DEPTH:	Sec. 35-31M-16W 12. COUNTY OF PARISH 13. STATE San Juan New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	14. APT NO. None Assigned 15. ELEVATIONS (SHOW OF, KOB, AND WO) 5343' GR
REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE CONES ABANDON* [coner)	5343 GR 5343 GR ***********************************

This notice supercedes our Sundry Noticesdated August 31, 1982, on the subject well.

ARCO now proposes to plug and abandon this well, as per the attached remised P & A Procedure.

(This is in compliance with the requirements as set forth in a memorandum dated September 30, 1981, and a subsequent letter of April 26, 1982 , both from the State of New Mexico, Energy and Minerals Department, Oil Conservation Division(copies attached to our August 31, 1982 Sundry Notice).

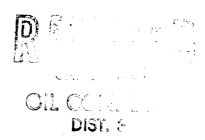
Subsurface Safety Valve: Manu, and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct SIGNED Stephen Fore / Mile Dist. Prod. Supt. ST.C. ROSE THE DIST. Prod. Supt.	December 30 November 1, 1982
APPROVED BY Criginal Signed - Scott L. Ellis For JOHN L. PRICE District Supervisor	DATE JAN 13 19 3 E
Lag glag (2) surface wising shoe	C. CON. DIV.

^{17.} DESCRIBE PROPOSED OR COMPLETED OPERATIONS (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 pertinent to this work.)*

HORSESHOE GALLUP UNIT INJECTION WELLS PLUGGING AND ABANDONMENT PROCEDURE (REVISED)

- 1. MIRU.
- 2. Release packer and pull tubing and packer out of hole.
- 3. RIH with tbg open-ended to below the bottom perforation and pump sufficient cement to cover top perforation by 50' inside the casing.
- 4. POH w/tbg. GIH w/wireline and shoot enough holes in production string opposite 150' above top perforation to allow cement squeezing of zone. (This may be necessary since the original cement job may not have covered the Gallup formation by 50'). Squeeze sufficient cement to place a 100' plug outside the casing. Also, leave a 100' plug inside the casing. If unable to squeeze plug outside the casing, leave a 100' plug inside the casing.
- 5. POH w/tbg. GIH w/wireline and shoot enough holes in production casing opposite a point 50' below the surface casing shoe to allow squeezing cement.
- 6. RIH w/tbg open-ended and perform a braden-head squeeze of the perforations. Use sufficient cement for a 100' column behind the casing and a 100' plug inside the casing.
- 7. POH, cut casing one foot below ground level, place a 30' cement plug inside casing, weld on a blind flange, weld a dry hole marker on the blind flange, fill hole and move off.
- 8. Rehabilitate location and access road using stipulations supplied by the surface management agency.

NOTE: BOP's will not be needed in most cases because expected reservoir pressure of the Gallup in the area of abandonment is very low. (Estimated at less than 250 - 300 psi bottom-hole.) If pressure does exist on any of the subject wells, bleed it off, install BOP's if needed, and commence with above procedure.



40. No. 217 D

TABLE I

Horeshoe Gallup Unit Federal Lease No. 14-08-001-8200 San Juan County, New Mexico.

list of Wells

		26- -{	_
-3	:10 -	39 -	<u>-</u>
3.	No.	103	А
4.	%c.	105	A
5.	No.	113	А
· 5.	Ho.	126-	-
7.	Nc.	130	C
з.	No.	132	C
9.	No.	135	C
10.	No.	137	C
11.	No.	139	C
12.	No.	141	C
13.	No.	143	D
14.	No.	145	D
15.	No.	148	D
16.	No.	150	D
17.	No.	152	D
18.	No.	154	D
19.	No.	156	D
20.	···	-160	-

			·	
21.	Nc. 215	2	41. No. 223	2
22.	-No. 162	0	42. No. 225	Ĵ.
23.	No. 164	D	(State) 43. No. 227	\supset
-24.	-Nc. 169	-	44. No. 229	D
25.	No. 171	D	45. No. 238	D
26.	No. 173	D	(State) 46. No. 240	
27.	No. 175	D	47. No. 248	\bigcirc
-28.	-No. 180-		48. No. 250	\Box
29.	No. 182	D	49. No. 259	D
30.	No. 184	9	50. No. 261	こ
31.	No. 186	۵	51. No. 263	<u>_</u>
-32:-	No. 192	-0	52. No. 269	C
33.	No. 194	D,	53. No. 274	C
34.	No. 196	D	54. No. 275	C
-35	No. 201	-9	55. No. 73	A
36.	No. 203	D	-36. No. 199	0
37.	No. 205	D		
38.	No. 207	D	製造機・デザー・ロー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
39.	No. 213	Q		