		_	Ke skerger	TARONAGED
Conditions of approval, if any:			/ 1/11	80 1304
Approved by	Title		Date	
- and which	1100	ngone	A DD	PA4-1
14. I hereby certify that the foregoin	ng is true and correct.	Agent	Date	7/20/94
NOTE: This format is issued in lieu of				
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			2 8 1994	ECE BET BET BET BET BET BET BET BET BET BE
Approved as to plugging of the well bore. Liability upder bond is retained until surface restriction is completed.				
		, , , , , , , , , , , , , , , , , , , ,		
Mr. Herman Lujan witnessed t	he field operations for th	e Bureau of Land Manaq	gement.	
The well was plugged and aband	ooned //14/94 as per th	e attached schedule of o	perations.	
The well was plugged and share	tonod 7/14/04 so ser 45	o ottoobed sakedula see		
17. Describe Proposed or Completed	Operations (Give Pertinant	t Details and Dates.)		·
	[] Othor	L] Dispose Wate	Γ-
[] Final Abandonment Notice	[] Altering Casing [] Other		Conversion to	•
[] Einal Ahandan - and Alassa	[] Casing Repair	_] Water Shut-(
[•] Subsequent Report	[] Plugging Back	[] Non-Routine	•
	[] Recompletion	[] New Construc	tion
[] Notice of Intent	[•] Abandonment] Change Plans	
12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE (
C-13-29N-12W		San Juan, New Mexico		
 		11. County or Parish, State		
4. Location of Well (Footage & S.T.R.)		Fulcher Kutz Pictured Cliffs		
c/o A. R. Kendrick, Box 516, Aztec, NM 87410				
3. Address & Telephone No. (505) 334-2555		30-045-08402		
Producing Royalties, Inc.		Carroll Cornell #11 9. API Well No.		
Gas Well 2. Name of Operator		8. Well Name and No.		
1. Oil well [] Gas Well [X] Other []				
Use Form 3160-3 for such proposals.)			-	
deepen or plug back to a different reservoir.		7. If Unit or CA, Agreement Designation.		
(Do not use this form for proposals to drill or to				
SUNDRY NOTICES AND REPORTS ON WELLS		6. If Indian, Allottee or Tribe Name.		
BUREAU OF LAND MANAGEMENT		5. Lease Designation and Serial No. SF-065557		
UNITED STATES DEPARTMENT OF INTERIOR		5 Lagra Danisantisa an	d Carlal Ma	
LIMITED STATE	TEC			

PRODUCING PROPERTIES, INC. - CARROLL CORNELL #11

Carroll Comell #11 990' FNL & 1650' FWL Sec.13, T29N, R12W San Juan County, NM SF-065557

PLUG AND ABANDONMENT REPORT

Cementing Summary:

Plug #1 with 34 sxs Class B cement from 1960' to 1652' over Pictured Cliffs perforations.

Plug #2 with 18 sxs Class B cement inside casing from 1605' to 1448'.

Plug #3 with retainer at 723' mix 149 sxs Class B cement and squeeze 120 sxs below retainer from 770' to 515' over Ojo Alamo and spot 29 sxs above retainer.

Plug #4 with 83 sxs Class B cement from 168' to surface, circulated 1 bbl good cement out bradenhead.

Plugging Summary:

7-13-94 Safety Meeting. Drive rig to location. Pressures - casing 100 psi, tubing 50 psi. Lay out relief lines and bleed well down. Rig up. Pump 10 bbls water down casing to kill well. ND wellhead and strip on 5-1/2" well head and BOP. POH and LD 77 jts 1" tubing (1925'). PU 2" workstring and RIH to 1960' (63 jts). Plug #1 with 34 sxs Class B cement from 1960' to 1652' over Pictured Cliffs perforations. POH to 700'. WOC. Shut in well. SDFN.

7-14.3 Safety Meeting. Open up well. RIH and tag top of cement at 1805'. POH to 1605'. Load well with 20 bbls water and pressure test casing to 500#, held OK. Plug #2 with 18 sxs Class B cement inside casing from 1605' to 1448'. POH with tubing. Perforate 4 squeeze holes at 770'. Establish rate 1/2 bpm at 400#. PU 5-1/2" cement retainer and RIH; set at 723'. Weld 2" collar on surface casing head. Establish rate 1/2 bpm at 500# into squeeze holes. Plug #3 with retainer at 723' mix 149 sxs Class B cement and squeeze 120 sxs below retainer from 770' to 515' over Ojo Alamo and spot 29 sxs above retainer. POH and LD tubing and setting tool. Perforate 2 squeeze holes at 168'. Establish circulation down 5-1/2" casing and out 10-3/4" bradenhead with 10 bbls water. Plug #4 with 83 sxs Class B cement from 168' to surface, circulated 1 bbl good cement out bradenhead. Shut in well, WOC. ND BOP. Cut off well head. Install P&A marker with 20 sxs Class B cement. Rig down and move off location. Load 1" tubing on Float and road to yard.