

E7 CCT 28 MIII: 10

October 23, 1987

United States Department of the Interior Bureau of Land Management Caller Service 4104 Farmington, New Mexico 87499 Attention: Mr. Steve Mason

RE: Notice of Subsequent Abandonment
#1 Federal 24-11 (Sec. 11-T20N-R3W)
Rio Puerco Field
Sandoval County, New Mexico

Dear Mr. Mason:

Attached please find five copies of Form 3160-5, "Notice of Subsequent Abandonment" for the subject well.

Please return the excess copies to the undersigned and advise should you require any further details.

Respectfully,

Patrick M. McKinney Petroleum Engineer

PMM: drp

bcc: S. Siegwein

cc: Well File

OIL CON. DIV.

Form 3160=5 (November 1983)	. DEDAE	UNITED S	STATES THE INTERIO	SUBMIT IN TRIPLICATE	Budget Bureau No. 1004- Expires August 31, 1985	Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO.	
(Formerly 9-331	,		MANAGEMENT	() we will a	NM 39532	L HU.	
		·	····	AT THE VETTICAL	6. IF IMPIAN, ALLOTTEE OR TRIBE	HAME	
. (De not u	SUNDRY IN the this form for proper was "APP	Upposals to drill or LICATION FOR PI	D REPORTS OF to deepen or plug bac ERMIT—" for such prop	k to a different reservois ()	1		
OIL XX	5A9 🗍		<i>(</i>	on Co Alli: N	7. UNIT AGREEMBNT NAME		
Z. NAMB OF OPER	MELL OTHE	<u> </u>	1 ·	WARE OF RESOURCE	8. PARM OR LEADE NAME	·	
		Company (Uni	ion Pacific Re	sources)	Federal 24-11		
3. ADDRESS OF OF	BRATOR	9. WELL NO.					
			n, California		#1		
4. LOCATION OF W See also space At surface	17 below.)	on clearly and in a	ecordance with any St	ate requirements."	Dio Duomes Manage		
21 50	•			:	Rio Puerco Mancos-	<u>·lia I</u> I up	
SE SW (93	30' FSL and	Sec. 11-T20N-R3W					
14. PERMIT NO.		15. ELEVATIO	Na (Show whether DF, B	r, ca. etc.)	12. COUNTY OR PARISH 13. STAT	<u> </u>	
Approved	2/16/84	6866	' FL		Sandoval NM		
16.	Check	Appropriate B	ox To Indicate Nat	ture of Notice, Report, a	or Other Data		
-		TENTION TO:	1		ASQUENT EMPORT OF:		
TEST WATER 1		PCLL OR ALTER	C12170	WATER SBUT-OFF	BEPAIRING WELL	٦	
PRACTURE TRE	<u> </u>	MULTIPLE COM		PRACTURE TREATMENT	ALTERING CARING	-	
SHOOT OR ACI	 - 	ABANDON*		SECOTING OR ACIDIZING	ABANDONMENT* XX	7	
REPAIR WELL		CHANGE PLANS		(Other)		j	
(Other)				Completion or Reco	mits of multiple completion on Well ompletion Report and Log form.)		
. proposed wo	II. Weil 18 GII	OPERATIONS (Clea: ectionally drilled, (rly state all pertinent c give subsurface location	ictalls, and give pertinent da as and measured and true ve	ates, including estimated date of starti- etical depths for all markers and sone	ng any s perti-	
nent to this	eore, ·	REPOR	RT OF SUBSEQUE	NT ABANDONMENT	•		
thru 4140' to 40			t 4140' (perf's at 4180'). Spot a 72' lineal plug from 068' w/6 cf (5 sxs) of Class "B" cement. Reverse hole pg claybase mud. Cut and retrieve 2527' of 4-1/2" csg.				
10-14-07		with 3.2 p	py craybase iii	ud. Cut and retr	Teve 2527: 01 4-1/2" cs	J.	
10-15-87	Plug #2:	Spot a 133' lineal plug across 4-1/2" csg stub from 2527' to 2394' with 30 cf (25 sxs) of Class "B" cement.					
	Plug #3:	Spot a 133' lineal plug across Mesaverde Formation from 2247' to 2114' with 30 cf (25 sxs) of Class "B" cement.					
	Plug #4:	Spot a 133' lineal plug across Chacra Formation from 1367' to 1234' with 30 cf (25 sxs) of Class "B" cement					
	<u>Plug #5</u> :	Spot a 133' lineal plug across Pictured Cliffs Formation from 944' to 811' with 30 cf (26 sxs) of Class "B" cement.					
	Plug #6:	Spot a 339 as well as	o' lineal plug the 9-5/8" c	across the Fruiffa sg shoe w/71 cf (6	and and Ojo Alamo Format 60 sxs) of Class "B" cen	tions ment.	
				OVER)			
16. I bereby certif	that the foregoing	og 1s true and cor	Pat	role um Engineer	interior		
BIGNED Z	M Nicking	men	TITLE FEL	TOTEGRACING I (leek).	DATE 10/23/87	&	
(This space for	r Federal or State			No.	OCT 2 9 rest	**************************************	
APPROVED B	Ť	· · · · · · · · · · · · · · · · · · ·	_ ABITLE	OCT29198	OC1 2 8 1937		
	OF APPROVAL, I	F ANT:	Listing there is	Y'L COA	ine A		
	•		10		YS FARMEROUSE CO.		
			*See Instructions on NMC	n Kevene Side		9 - 11.7	

Plug #7: Spot a 68' lineal surface plug with 12 cf (10 sxs) of Class "B" cement. Cut csg 5' below GL and install steel plate and dry hole marker.