Form 1160-5 (November 1983) Formerry 9-331)

UNITED STATESDEPARTMENT OF THE INTERIOR Terms side? SUBMIT IN TRIPLICATES OF THE PROPERTY OF THE INTERIOR THE PROPERTY OF T

Budget Bureau No. 1004-1103 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO.

_	CONTRACT	55A	

REAU OF LAND MANAGEMENT	,	CONTRACT)
	 7	IF INDIAN	

SUNDRY	NOTICES	AND	REPORTS	CN	WELLS

IF INDIAN, ALLOTTEE OR TRIBE NAME

July 10 Holls A to Hell Child	- /	JICAKILLA
not use this form for proposals to wrill or to deepen or blue cack to a different reservoir.		O TOTHUL DELL
not use this form for proposals to drift brite deepen of blue tack to a different reservoir.	/	i
TO THE TAX TON TOP DEPMIN - ' 'OF THE DEPONDER'S	/	5

	Do not use this form for proposals to arill or to deepen or blue cack to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	
::	WELL XX WELL OTHER	7. UNIT AGREEMENT NAME
2.	NAME OF OPERATOR DAVE M. THOMAS, JR.	8. FARM OR LEASE NAME CHACON JICARILLA APACHE "D
·-	P. O. BOX 2026, FARMINGTON, NM 87499-2026	9. WELL NO. 104
1 .	LOCATION OF WELL (Report location clearly and in accordance with any State requirements." See also space 17 below.) At surface	10. FIELD AND POOL, OR WILDCAT WEST LINDRITH GALLUP-DAKOT
	790' FSL, 790' FWL	11. SEC. T. 1. M., OR BLE. AND SURVEY OR AREA SEC. 25, T23N, R3W, N.M.P.
	· · ·	

12. COUNTY OR PARISH! 13. STATE 15. ELEVATIONS (Show waether OF, RT. GR. etc.; 14. PERMIT NO SANDOVAL

Check-Appropriate Box-To Indicate Nature of Notice. Report, or Other Data

NOTICE OF INTENTION TO:			ţ	SUBSEQUENT REPORT OF:				
				i			_	
TEST WATER SHUT-OFF		PULL OR ALTER CASING		ļ	WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TREAT	İ	MULTIPLE COMPLETE-			FRACTURE TREATMENT		ALTEBING CASING	 ∤
SHOOT OR ACIDIZE		ABANDON*		:	SECOTING OR ACIDIZING		ABANDONMENT	XX
REPAIR WELL		CHANGE PLANT	·		Other:	mits o	of muitiple completion on Weil	i
(Other)		, comprehensive site services and the services of the services		1			tion Report and Log form.)	. <u>-</u>

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all perfinent 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.)

THE SUBJECT WELL WAS PLUGGED AND ABANDONED PER ATTACHED REPORT.

BELVA CHRISTENSEN WITH THE BUREAU OF LAND MANAGEMENT WITNESSED THE PLUGGING AND ABANDONMENT OPERATIONS.

AUG1 2 1992

OIL CON. DIV.

Approved as lopisting of the well bore. Liability under bond is retained until surface restoration is completed.

18. I hereoy certify that the foregoing is true and correct				 	_ <u>,</u> _	
SIGNED Joyce Korldy	TITLE _	AGENT FOR DAVE M.	THOMAS, J	DATE	AUGUST 3,	199
(This space for Federal or State office use)			A	LEP P	OVE	D_
CONDITIONS OF APPROVAL IF ANY:	TITLE _	2		AUZ	57 1992	
*C_	-	NAME SIGN	6	AREA N	MANAGER	i

(505) 325-1211

BEDFORD INC.

P.O. BOX 2239

FARMINGTON, NEW MEXICO 87499-2239

July 30, 1992

Dave Thomas, Jr. P.O. Box 2026 Farmington, NM 87499

PSH Report

For plug and abandonment of your Chacon Jicarilla D #104, located SW/4, Sec. 25, T23N, R3W, Sandoval County, New Mexico.

07/27/92 Drive rig and equipment to location. Safety meeting. Rig up and blow well down. ND flow tee and POH with 96 3/4" and 189 5/8" rods; LD rods. Total of 285 rods. ND wellhead and release tubing anchor. NU BOP and POH with 2-3/8". Shut in well. SDFN.

Note all cement is Class B neat, Y - 1.18 Cf/sx.

07/28/92 RIH with tubing to 7346'. Plug #1 from 7346' to 6740' with 46 sxs cement (54cf). POH to 6000'; WOC 4 hrs.

RIH and tag cmt at 6967'. Pressure test casing to 550#, OK. Spot 38 B 9#, 50 vis mud fm 6867' to 4545'.

POH to 4536'. Plug #2 fm 4536' to 4378' with 12 sxs cement, POH to 4378'. Spot 23 B 9# mud to 3000'. POH to 2996'.

Plug #3 from 2996' to 2334' with 50 sxs (59cf) cement, POH to 1700'. SDFN.

07/29/92 RIH with tubing and tag cement at 2269'. Spot 12 B 9# mud from 2269' to 1815'. POH to 1827'. Plug #4 fm
1827' to 1669' with 12 sxs (14cf) cement; POH to 1669' spot 9# mud from 1669' to surface. POH and LD tubing.
Perforate 2 holes at 332'; circulate out bradenhead.
Plug #5 fm 332' to surface with 110 sxs (130 cf) cmt; circulated good cement to surface. Shut in well.

ND BOP and dig out wellhead. Cut off wellhead and install dry hole marker with 10 sxs cement. Rig down and move off location. Job Complete.