Form approved. Budget Bureau No. 1004-0135 UNITED STATES

BUBMIT IN TRIPLICATED

OCHOR Instructions on re-Form 3160-5 Expires August 31, 1985 (November 1983) 5. LEASE DESIGNATION AND SERIAL NO. (Formerly 9-331) BUREAU OF LAND MANAGEMENT NM-01141 6. IF INDIAN, ALLOTTES OR TRIBE NAME SUNDRY NOTICES AND REPORTS ON WELL'S (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals.) 7. UNIT AGREEMENT NAME WELL WELL S. FARM OR LEASE NAME 2. NAME OF OPERATOR Fred Phillips "F" Amoco Production Company 8. ADDRESS OF OPERATOR 501 Airport Drive, Farmington, NM 87401 1 Bee also space 17 below.)

At surface

1800 FSI > 1650 FSIT 10. FIELD AND POOL, OR WILDCAT Ojito GP-DK/Blanco MV 11. EBC., T., R., M., OR BLK. AND SURVEY OR ARMA NE/SW Sec. 10, T25N, R3W 12. COUNTY OR PARTSE 18. STATE 15. BLEVATIONS (Show whether Dr. RT. GR. etc.) 14. PERMIT NO. 7300' GR NM Rio Arriba 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REPAIRING WELL WATER SHUT-OFF TEST WATER SHUT-OFF PULL OR ALTER CASING FRACTURE TREATMENT ALTERING CASING FRACTURE TREAT MULTIPLE COMPLETE SECOTING OR ACIDIZING SHOOT OR ACIDIZE ABANDON\* (Other) Spud & Set Casing REPAIR WELL CHANGE PLANS (Norz: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other) 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 sones pertinent to this work.) \*\* Spud a 12-1/4" hole on 8/27/84. Drilled to 313'. Set 9-5/8", 32.3#, H-40 casing at 313' and cemented with 240 c.f. Class B, 2% CaCl<sub>2</sub>. Circulated cement to surface. Pressure tested casing to 1000 psi. Drilled an 8-3/4" hole to at TD of 8396' on 9/21/84. Set 5-1/2", 17#, N-80 casing at 8396'. Stage 1: cemented with 708 c.f. Class B 50:50 poz. Circulated to surface. Stage 2: cemented with 554 c.f. Class B 50:50 poz. Ran a temperature survey (attached) which showed 3600' as the estimated cement top. DV tool was set at 6294' and the rig was released on 9/21/84. OV 2 6 1984 RECEIVED OCT 251984 BUREAU OF LAND MANAGEMENT FARMINGTON RESOURCE AREA 10/22/84 TITLE Administrative Supervisor DATE SIGNED (This space for Federal or State office use) TITLE . APPROVED BY CONDITIONS OF APPROVAL, IF ANY: FARMINGTUN RESOURCE AREA

\*See Instructions on Reverse Side

FORM 432-2

## WILSON

## SERVICE COMPANY

## TEMPERATURE SURVEY

COMPANY		Amoço Production
WELL 1		EASE Fred Phillips *
		TATE New Mexico
SEC.	TWP.	RGE
APPROX. TOP	CEMENT.	3600'
Survey Begins at	2500'	Ft. Ends at 6240' F
		Max. Temp
Log Measured From	KB.	Run No. 1
Casing Size	Casing Depth	Diam of Hole Depth from 7 3/4" to
		from to
Date of Cementing	<b>to</b>	from to
Date of Cementing	9/21/ 9/24/	from         to           84         Time         4:00 PM           84         Time         12:00 Noon
Date of Cementing	9/21/ 9/24/	from         to           84         Time         4:00 PM           84         Time         12:00 Noon           ss B 50/50 Poz.
Date of Cementing. Date of Survey Amount of Cement.	9/21/ 9/24/ 360 Sks Cla	from         to           84         Time         4:00 PM           84         Time         12:00 Noon           ss B 50/50 Poz.         12:00 Noon
Date of Cementing. Date of Survey Amount of Cement.	9/21/ 9/24/ 360 Sks Cla	from to
Date of Cementing. Date of Survey Amount of Cement.	9/21/ 9/24/ 360 Sks Cla	from to  84 Time 4:00 PM  84 Time 12:00 Noon  ss B 50/50 Poz.  Witnessed by  OTHER DATA
Date of Cementing Date of Survey Amount of Cement Recorded by	9/21/ 9/24/ 360 Sks Cla	from to  84 Time 4:00 PM  84 Time 12:00 Noon  ss B 50/50 Poz.  Witnessed by  OTHER DATA
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