BU	ARTMENT OF THE INTE	NT /		ATTOM AND SERIAL NO.	
	OTICES AND REPORTS		NM-0485	COTTES OR TRIBE HAME	
(Do not use this form for a	proposals to drill or to deepen or plus PLICATION FOR PERMIT—" for such	DIN WELLS		The same was	
1.		, proposed,	7. UNIT AGREEM	INT MANA	
WELL WELL Y OTH	88	·			
Amoco Production Company			1	8. FARM OR LEAGE NAME	
8. ADDRESS OF OPERATOR	ompany		9. WELL NO.	Gas Com "C"	
501 Airport Drive	Farmington, NM 87401		1E		
See also space 17 below.) At surface 1000 FNL X	lon clearly and in accordance with an	y State requirementa.	10. FIELD AND PO	OC, OR WILDCAT	
1000 FNL X	1740 FEL	The second secon	Basin Da	· ·	
			11. BSC., Y., R., M SURVEY OR	., OR BLK, AND ARMA	
4. PREMIT NO.	15. ELEVATIONS (Show whether D		NW/NE Sec.	14, T27N, R1	
•	5983' GR	F. HT. CR. etc.)	12. COUNTY OR P	ARIGH 18. STATE	
S. Charle		4	San Juan	NM	
MOTICE OF IN	Appropriate Box To Indicate 1				
TEST WATER SHUT-OFF	AURA		BARQUENT REPORT OF:	UBNT REPORT OF:	
FRACTURE TREAT	PCLL OR ALTER CABING MULTIPLE COMPLETE	WATER SHUT-OFF	REPAIR	ING WELL	
SHOOT OR ACIDIZE	ABANDON*	FRACTURE TREATMENT	j 1	NG CARING	
REPAIR WELL	CHANGE PLANS	(Other) Spud and		NAEHI.	
(Other)		(Note: Report see	enite of mulatele and	tion on Well	
Spud a 12-½" hole a casing at 326' and	operations (Clearly state all pertinentionally drilled, give subsurface local at 1315 hrs. on 12-5-84 cemented with 266 cu.	t details. and give pertinent discuss and measured and true versions and true versions. Drilled to 332' ft. Class B. Circ	ates, including estimated extical depths for all ma	of form.) I date of starting any reers and sones perti-	
Spud a 12-¼" hole a casing at 326' and Pressure tested cas Set 4-½", 10.5#, K-50:50 poz and taile 1300 cu. ft. Class		details. and give pertinent discuss and measured and true vertices and true vertices and true vertices. 4. Drilled to 332' ft. Class B. Circled a 7-7/8" hole can be commented. Class B. Neat. Stated to surface after the commentation of the commen	. Set 8-5/8", culated cement to a TD of 637 with 1378 cu. age 2: cemente er both stages	y form.) I date of starting any recre and sones perti- 24#, K-55 to surface. 4' on 12-15-8 ft. Class B d with	
Spud a 12-¼" hole a casing at 326' and Pressure tested cas Set 4-½", 10.5#, K-50:50 poz and taile 1300 cu. ft. Class	cemented with 266 cu. sing to 1000 psi. Dril 55 casing at 6374'. Sed in with 118 cu. ft. B. 65:35 poz. Circula	details. and give pertinent discuss and measured and true vertices and true vertices and true vertices. 4. Drilled to 332' ft. Class B. Circled a 7-7/8" hole can be commented. Class B. Neat. Stated to surface after the commentation of the commen	set 8-5/8", sulated cement to a TD of 637 with 1378 cu. age 2: cemente er both stages	24#, K-55 to surface. 4' on 12-15-8 ft. Class B d with The DV	
Spud a 12-½" hole a casing at 326' and Pressure tested cas Set 4-½", 10.5#, K-50:50 poz and taile 1300 cu. ft. Class	cemented with 266 cu. sing to 1000 psi. Dril 55 casing at 6374'. Sed in with 118 cu. ft. B. 65:35 poz. Circula	details. and give pertinent discuss and measured and true vertices and true vertices and true vertices. 4. Drilled to 332' ft. Class B. Circled a 7-7/8" hole can be commented. Class B. Neat. Stated to surface after the commentation of the commen	. Set 8-5/8", culated cement to a TD of 637 with 1378 cu. age 2: cemente er both stages	24#, K-55 to surface. 4' on 12-15-8 ft. Class B d with The DV	
Spud a 12-4" hole a casing at 326' and Pressure tested cas Set 4-2", 10.5#, K-50:50 poz and taile 1300 cu. ft. Class tool was set at 236	cemented with 266 cu. sing to 1000 psi. Dril 55 casing at 6374'. Stad in with 118 cu. ft. B. 65:35 poz. Circula 0' and the rig was rel	details. and give pertinent discuss and measured and true vertices and true vertices and true vertices. 4. Drilled to 332' ft. Class B. Circled a 7-7/8" hole can be commented. Class B. Neat. Stated to surface after the commentation of the commen	set 8-5/8", sulated cement to a TD of 637 with 1378 cu. age 2: cemente er both stages	24#, K-55 to surface. 4' on 12-15-8 ft. Class B d with The DV	
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Spud a 12-4" hole a casing at 326' and Pressure tested cas Set 4-2", 10.5#, K-50:50 poz and taile 1300 cu. ft. Class tool was set at 236	cemented with 266 cu. sing to 1000 psi. Dril 55 casing at 6374'. Sed in with 118 cu. ft. B. 65:35 poz. Circula 0' and the rig was rel	details. and give pertinent discuss and measured and true vertices and true vertices and true vertices. 4. Drilled to 332' ft. Class B. Circled a 7-7/8" hole can be commented. Class B. Neat. Stated to surface after the commentation of the commen	set 8-5/8", sulated cement to a TD of 637 with 1378 cu. age 2: cemente er both stages	g form.) I date of starting any rhere and sonce perting the surface. 24#, K-55 to surface. 4' on 12-15-8 ft. Class B d with The DV	

*See Instructions on Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowing and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

FARMINGTUN RESOURCE AREA