	RTMENT OF	D MANAGEMENT				II.	H AND SURIAL NO.
			F#	RMINGTON	V DISTRICT	SF-081239	F. 00 Salas W
SUNDRY NO (Do not use this form for pr Use "APPI		D REPORTS OF to deepen or plug back property for such property for	N WELI	AN 25	2,1985		ER OF TRIBE NAME
OIL GAS WELL WELL WELL WELL				DAS DE		7. UNIT AGREEMENT A	AME
2. HAMB OF OPERATOR	<u> </u>			NDF SDF		S. PARM OR LEASE HA	ME
Amoco Production Co	m pany			DOS		L. C. Kelly	
S. ADDRESS OF OPERATOR	P	NW 97/01:				9. WHEL NO.	
501 Airport Drive Location or WELL (Report location See also apace 17 below.)	rarmington, a clearly and in a	ccordance with any St	Ate r quie			-10. FIELD AND POOL,	DR WILDCAT
At surface 1070' FNL X	990' FWL	,) Fu ³	1-1	7.7.	t gen	Blanco Mesav	erde
		1 / 2	*. *	I Q	i .	11. REC., T., R., M., OR SURVEY OR ALE	BLK, AND
4. PERMIT NO.	15. BLEVATION	s (Show whether DF, RT	r, ar, etc.)			NW/NW Sec. 1	
•	5801	L' GR	See North	* ***		San Juan	NM
6. Check A	Appropriate Bo	x To Indicate Nati	ure of No	tice, Rep	ort, or O	ther Data	
NOTICE OF INT	ENTION TO:	_			#UB##QU#	INT EMPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER O	CABING	WATER	SHUT-OFF		REPAIRING	WELL
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPI.	.ETE		E TREATM	——	ALTERING C	[
REPAIR WELL	CHANGE PLANS			or acid Spud		t Casing	NT.
							I. I
Spud a $12-\frac{1}{4}$ " hole a casing at 309' and	t 1445 hrs cemented wi	on 11-10-84. ith 248 cu. ft	Drill	ed to	r Recompleted the vertical along	Set 9-5/8", 3	te of starting and sand sones perting the sand sones perting the sand sones services.
DESCRIBE PROPOSED OR COMPLETED OF proposed work. If well is direct nent to this work.) Spud a 12-1411 hole a	t 1445 hrs cemented wi ing to 1000 , 10.5#, K- e 2: cemen	on 11-10-84. ith 248 cu. fo psi. Drille -55 casing at ated with 1540	Drill t. Clas ed a 7- 4908.	ed to s B. 7/8" h Stage	313'. Circula ole to 1: ce ss B 50	Set 9-5/8", 3 teed cement to a TD of 4908' mented with 40:50 poz. Cir	fm.) te of starting and sand sonce perting the sand sonce perting t
Spud a 12-½" hole a casing at 309' and Pressure tested cas 11-17-84. Set 4-½" Class B Neat. Stag to surface after bo	t 1445 hrs cemented wi ing to 1000 , 10.5#, K- e 2: cemen	on 11-10-84. ith 248 cu. fo psi. Drille -55 casing at ated with 1540	Drill t. Clas ed a 7- 4908.	ed to s B. 7/8" h Stage	Recomplete retriculars and the retriculars and the retriculars and the retriculars are retriculars and the retriculars and the retriculars are retriculars and the retriculars are retriculars. The retriculars are retriculars and the retriculars are retriculars and the retricular are retriculars and the retricular are retriculars and the retricular are retricular are retricular and the retricular are retricular a	Set 9-5/8", 3 ted cement to a TD of 4908' mented with 40:50 poz. Cir ad the rig was	fm.) te of starting any s and some perti 6#, K-55 surface. on 01 cu. ft. culated
Spud a 12-¼" hole a casing at 309' and Pressure tested cas 11-17-84. Set 4-½" Class B Neat. Stag to surface after bo	t 1445 hrs cemented wi ing to 1000 , 10.5#, K- e 2: cemen	on 11-10-84. ith 248 cu. fo psi. Drille -55 casing at ated with 1540	Drill t. Clas ed a 7- 4908.	ed to s B. 7/8" h Stage	Recomplete retriculars and the retriculars and the retriculars and the retriculars are retriculars and the retriculars and the retriculars are retriculars and the retriculars are retriculars. The retriculars are retriculars and the retriculars are retriculars and the retricular are retriculars and the retricular are retriculars and the retricular are retricular are retricular and the retricular are retricular a	Set 9-5/8", 3 ted cement to a TD of 4908' mented with 40:50 poz. Cir ad the rig was	fm.) te of starting and sand sones perting the sand sones perting t
Spud a 12-1/4" hole a casing at 309' and Pressure tested cas 11-17-84. Set 4-1/2" Class B Neat. Stag to surface after bo	t 1445 hrs cemented wi ing to 1000 , 10.5#, K- e 2: cemen	on 11-10-84. ith 248 cu. fo psi. Drille -55 casing at ated with 1540	Drill t. Clas ed a 7- 4908.	ed to s B. 7/8" h Stage	Recomplete retricular straight of the recomplete	Set 9-5/8", 3 ted cement to a TD of 4908' mented with 4 0:50 poz. Cir d the rig was	fm.) te of starting and sand sonce perting the sand sonce perting t
Spud a 12-¼" hole a casing at 309' and Pressure tested cas 11-17-84. Set 4-½" Class E Neat. Stag to surface after bo on 11-18-84.	t 1445 hrs cemented wi ing to 1000 , 10.5#, K- e 2: cemen th stages.	on 11-10-84. ith 248 cu. fo psi. Drille -55 casing at ated with 1540	Drill t. Clas ed a 7- 4908.	ed to s B. 7/8" h Stage	Recomplete retricular straight of the recomplete	Set 9-5/8", 3 ted cement to a TD of 4908' mented with 4 1:50 poz. Cir ad the rig was	fm.) te of starting any s and sones perti 6#, K-55 surface. on 01 cu. ft. culated
Spud a 12-½" hole a casing at 309' and Pressure tested cas 11-17-84. Set 4-½" Class B Neat. Stag to surface after bo	t 1445 hrs cemented wi ing to 1000 , 10.5#, K- e 2: cemen th stages.	on 11-10-84. ith 248 cu. for the principle of the princi	Drill t. Clas ed a 7- 4908.	ed to s B. 7/8" h. Stage t. Clat at 3	Recomplete retricular straight of the recomplete	Set 9-5/8", 3 ted cement to a TD of 4908' mented with 4 1:50 poz. Cir ad the rig was	te of starting any and some perti- 6#, K-55 surface. on 01 cu. ft. culated released
DESCRIBE PROPOSED OR COMPLETED OF proposed work. If well is direct nent to this work. If well is direct nent to this work. Spud a 12-½" hole a casing at 309' and Pressure tested cas 11-17-84. Set 4-½" Class B Neat. Stag to surface after bo on 11-18-84. hereby of the liberal of State office of the space for Federal or State office.	t 1445 hrs cemented wi ing to 1000 , 10.5#, K- e 2: cementh stages.	on 11-10-84. ith 248 cu. for the principle of the princip	Drill t. Clas ed a 7- 4908. 0 cu. f was se	ed to s B. 7/8" h. Stage t. Clat at 3	Recomplete retricular straight of the recomplete	Set 9-5/8", 3 ted cement to a TD of 4908' mented with 40:50 poz. Cir ad the rig was DIST. 3	te of starting and some pertife and some pertife on on oll cu. ft. culated released
Spud a 12-4" hole a casing at 309' and Pressure tested cas 11-17-84. Set 4-4" Class E Neat. Stag to surface after bo on 11-18-84.	t 1445 hrs cemented wi ing to 1000 , 10.5#, K- e 2: cemen th stages.	on 11-10-84. ith 248 cu. for the principle of the princip	Drill t. Clas ed a 7- 4908. 0 cu. f was se	ed to s B. 7/8" h. Stage t. Clat at 3	Recomplete retricular straight of the recomplete	Set 9-5/8", 3 ted cement to a TD of 4908' mented with 40:50 poz. Cir ad the rig was DIST. 3	te of starting any and some pertition on the culated released

See Instructions on Reverse Side

RV

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