November 1983) Formerty 9-331)		ENT OF TH OF LAND MA				5. LEASE DESIGNATION SF-078740	ON AND BREIAL NO
	DRY NOTIC	ES AND RI	EPORTS	ON WELLS back to a different reservoi	lr.	6. IF INDIAN, ALLOT	TER OR TRIBE NA
	X OTHER				· · · · · · · · · · · · · · · · · · ·	7. UNIT AGREEMENT San Juan 30-	NAME -5 Unit
NAME OF OPERATOR				······································		8. PARM OR LEASE N	
PHILLIPS PETRO		NY 					
300 W. Arringt		200, Farmir	ngton, NN	M 87401		9. WBLL NO. 216	
E. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface					10. FIBLO AND POOL, OR WILDCAT Basin Fruitland Coal		
/0	F6						
Unit M, 1806' FSL & 1015' FWL					11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA		
		16. ELEVATIONS (Sh	o= =bether or			Sec. 20, 130	
. PERMIT NO. 30-039-24828	İ	6275		r, HT, GR, etc.)		12. COUNTY OR PARIS	H 13. STATE NM
	Check Appro	opriate Box To	Indicate N	lature of Motice, Repo	rt, or Ot	ther Data	
н	OTICE OF INTENTIO			1		ENT REPORT OF:	
TEST WATER SHUT-OF	PCLI	L OR ALTER CASING	a 🔝	WATER SHUT-OFF		BEPAIRING	
PRACTURE TREAT	мен	TIPLE COMPLETE		PRACTURE TREATMEN	(T	ALTERING	[]
RHOOT OR ACIDIZE	ABAI	NDON*		BHOOTING OR ACIDIZ	ING	ABANDONM	· II
REPAIR WELL	CHA	NGE PLANS		(00001)		Operations	
(Other)			1 1	Completion or	Kecombiel	f multiple completion tion Report and Log fo	^ \
-90 - MIRU Az 36#, K- 3% CaCl	tec Well Se 55, ST&C ca 2 and 1/4#	ervice Rig ssing set a flocele/sk	No. 301. t 285'.	spudded 12 1/4" RU Hower and cem O SX cement. Plus. NU BOP and te	t dates, in vertical hole nent wing down	at 12:30 P.M ith 250 SX Cl	te of starting and somes performed and somes performed by B' with Bumped p
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-90 - MIRU Az 36#, K- 3% CaCl	tec Well Se 55, ST&C ca 2 and 1/4#	ervice Rig ssing set a flocele/sk	No. 301. t 285'. . Circ 9 C 8.5 hr	Spudded 12 1/4" RU Hower and cem O SX cement. Plus. NU BOP and te	hole ment wing down	at 12:30 P.M ith 250 SX Cl	te of starting and somes performed and somes performed by B' with Bumped p
-90 - MIRU Az 36#, K- 3% CaCl	tec Well Se 55, ST&C ca 2 and 1/4#	ervice Rig ssing set a flocele/sk	No. 301. t 285'. . Circ 9 C 8.5 hr	Spudded 12 1/4" RU Hower and cem O SX cement. Plus. NU BOP and te	hole ment wing down	at 12:30 P.M ith 250 SX Cl	te of starting and somes performed and somes performed by B' with Bumped p
nent to this work.) 90 - MIRU Az 36#, K- 3% CaCl with 80	tec Well Se 55, ST&C ca 2 and 1/4# 0 psi. Floa	and cornect and cornect A L	No. 301. 1 285'. 1 Circ 9 10 8.5 hr	Spudded 12 1/4" RU Howco and cem O SX cement. Plus. NU BOP and te	hole tent wing down st to	at 12:30 P.M ith 250 SX Cl at 9:45 P.M 1000 psi - Ol	te of starting and re and some performance of the starting and some performance of the starting and starting and some performance of the starting and starting an
nent to this work.) 90 - MIRU Az 36#, K- 3% CaCl with 80	tec Well Se 55, ST&C ca 2 and 1/4# 0 psi. Floa	and correct and correct and correct The correct of the correct	No. 301. 1 285'. 1 Circ 9 10 8.5 hr	Spudded 12 1/4" RU Hower and cem O SX cement. Plu s. NU BOP and te	hole tent wing down st to	at 12:30 P.M ith 250 SX Cl at 9:45 P.M 1000 psi - Ol	te of starting and re and some performance of the starting and some performance of the starting and starting and some performance of the starting and starting an
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nent to this work.) -90 - MIRU Az 36#, K- 3% CaCl with 80 Signed	tec Well Se 55, ST&C ca 2 and 1/4# 0 psi. Floa	and cornect and cornect And theld. WO	No. 301. 1 285'. 1 Circ 9 1	Spudded 12 1/4" RU Howco and cem O SX cement. Plus. NU BOP and te	hole tent wing down st to	at 12:30 P.M ith 250 SX Cl h at 9:45 P.M 1000 psi - Ol	Ran 9 5 'B' with Bumped p kay.