		RIOR (Other instruction on verse side)			
	UREAU OF LAND MANAGEME		LC = 0289		
SUNDRY (Do not use this form fo	NOTICES AND REPORTS r proposals to drill or to deepen or plupplication for PERMIT—" for suc	ug back to a RECEIVEDOBY			
OIL X GAS OTHER		JAN 24 1985	7. UNIT AGREEMENT N	7. UNIT AGREEMENT NAME	
NAME OF OPERATOR			8. FARM OR LEASE NA	8. FARM OR LEASE NAME	
Anadarko Production Company		O. C. D.		Federal 'S'	
ADDRESS OF OPERATOR	, ,	ARTESIA, OFFICE	9. WELL NO.		
P. O. Drawer 130	Artesia, New Mexico cation clearly and in accordance with a	88210 any State requirements.	5 10. FIELD AND POOL, (DE WILDCAT	
See also space 17 below.) At surface 1650' FNL & 990' FWL			Fren-7 Ri	Fren-7 Rivers	
			11. SEC., T., R., M., OR SURVEY OR ARE	A	
PERMIT NO.	15. ELEVATIONS (Show whethe	r DF. RT. GR. etc.)	28 - 17S		
	Not availabl	, , , , , , , , , , , , , , , , , , , ,	Eddy	New Mexico	
Ch.	ck Appropriate Box To Indicate		. Other Data		
	eck Appropriate box to indicate in the endicate in the second of the sec		BEQUENT REPORT OF:		
[<u></u>		
TEST WATER SHUT-OFF FRACTURE TREAT	MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	EEPAIRING O	[]	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONME		
REPAIR WELL	CHANGE PLANS	(Other)			
(Other) Plug & A	bandon XX	(NOTE: Report res Completion or Reco	ults of multiple completion supletion Report and Log for	on Well orm.)	
	ubing to PBTD of 1878'.	14			
Circulate hole w Spot 40 sx Class Pull tubing up he Spot 40 sx Class Pull tubing up he Spot 40 sx Class and isolate top Pull tubing up he Spot Class H ceme RDPU; cut off al location.	ith 10# brine and salt H cement with 6% CaCl ole; WOC 3 hours; tag t H cement with 6% CaCl ole; WOC 3 hours; tag t H cement with 6% CaCl	from 1878' to 1743' - op of plug. from 1270' to 1135' - op of plug. from 500' to 365' - t op of plug. 0' to surface; TOH - low surface; set P &	to isolate bott to cover 8-5/8" c this will cover A marker; clean	om of Salt	
Circulate hole w Spot 40 sx Class Pull tubing up he Spot 40 sx Class Pull tubing up he Spot 40 sx Class and isolate top Pull tubing up he Spot Class H ceme RDPU; cut off al location. Note: There will hereby certify that the fore SIGNED Min. Ba	ith 10# brine and salt H cement with 6% CaCl ole; WOC 3 hours; tag t H cement with 6% CaCl ole; WOC 3 hours; tag t H cement with 6% CaCl of Salt section. ole; WOC 3 hours; tag t ent with 6% CaCl from 5 l casing and anchors be 1 be 10% brine and salt	from 1878' to 1743' - op of plug. from 1270' to 1135' - op of plug. from 500' to 365' - t op of plug. 0' to surface; TOH - low surface; set P &	to isolate botto cover 8-5/8" contains will cover A marker; clean plugs.	om of Salt. asing shoe surface plu and level	
Circulate hole w Spot 40 sx Class Pull tubing up he Spot 40 sx Class Pull tubing up he Spot 40 sx Class and isolate top Pull tubing up he Spot Class H ceme RDPU; cut off al location. Note: There will	ith 10# brine and salt H cement with 6% CaCl ole; WOC 3 hours; tag t H cement with 6% CaCl ole; WOC 3 hours; tag t H cement with 6% CaCl of Salt section. ole; WOC 3 hours; tag t ent with 6% CaCl from 5 l casing and anchors be 1 be 10% brine and salt	from 1878' to 1743' - op of plug. from 1270' to 1135' - op of plug. from 500' to 365' - t op of plug. 0' to surface; TOH - low surface; set P & gel mud between all	to isolate botto cover 8-5/8" contains will cover A marker; clean plugs.	om of Salt. asing shoe surface plus and level	

Feel 5 #5



