November 1983) Formerly 9–331)	DEPARTM	IEN. OF T		IUR HOUSE	<b>H GONS - CO</b> OX°T95 , NEW MEX	5. LEA	SE DESIGNATI	ION AND BEE	LAL NO.
	IDRY NOTI	CES AND	REPORTS	ON WELLS back to a differen proposals.)			NDIAN, ALLOI		
OIL X GAB					<u> </u>	7. UNI	T AGREEMENT	NAME	
NAME OF OPERATOR				· · · · · · · · · · · · · · · · · · ·			M OR LEASE	NAME	
AMOCO PRODUCTION COMPANY						Gi1	<u>Gillully B Federal R/A</u> A		
ADDRESS OF OPERATOR						9. WBI	L NO.		
P. O. BOX 68	Report location cle	M 88240 arly and in acco	rdance with any	State requiremen	ts.•	10. 10	11 ELD AND POOL	OR WHIDE	
See also space 17 belo At surface	ow.)		•••••	•		10	rayburg-	ee Th	All.
1980' FNL X (Unit F, S		Sec. 22				11. 83	C., T., R., M., ( BURVET OR A	DE BLE. AND	
PERMIT NO.		15 PLEVATIONS	(Show whether D				22-20-3		
		I. LEVANONS	3549'	RDB			UNTY OR PAR		
	Check Apr	propriate Box		Nature of Notic	e Report o	Lei r Other D		NM	
1	NOTICE OF INTENT					BEQUENT REP			
TEST WATER SHUT-01	<b>FF</b> PI	TLL OR ALTER CAN	SING	WATER SH			REPAIRIN	g werz.	7
FRACTURE TREAT		ULTIPLE COMPLET		1.	TREATMENT		ALTERING	-	
SHOOT OR ACIDIZE		BANDON®		SHOOTING	OR ACIDIZING		ABANDON	MENT.	_
(Other)	[] Ci	HANGE PLANS		(Other) _ (Nor	E : Report_rest	ults of multi	ple completio	on on Well	
DESCRIBE PROPOSED OR proposed work. If nent to this work.)	well is direction	ATIONS (Clearly s ally drilled, give	state all pertinen subsurface loca	t details, and giv tions and measure	e pertipent da d and true ver	tes, includin tical depths	g estimated of for all mark	form.) date of star ters and gon	ting any es perti-
4138'-4217',	3982'-405	0', 3820'-	87'. Reco	perforated overed 295 -10' and un	BLW and 2	299 bb1	new wat	er in 4	5
4138'-4217', hours. Atte squeezed 413 4109'. Re-p with 15 BFW. and unable t shut in well	3982'-405 mpted to c 8'-4217' an erf 3996' Communica o sting ou	O', 382O'- ement sque nd unable 4001'. Ac ation to 3 t of retai	87'. Reco eze 4304' to reverso idized wi 670'. Sl ner. Pul	overed 295 -10' and un e circulate th 884 gal ight show o led up tubi	BLW anc 2 able tc p cement. 15% NEFE f gas. (	299 bbl pump int Drille HCL and Cement s	new wat o form. d out c l additi gueezed	er in 4 Cemen ement t ves. F 3820'-	5 t o lushed 4050
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