	·	N.M.O.C.D.	СОРУ —			CISF	
Form 9-331 (May 1963) DEPA	SUBMIT IN TR. U (Other instructions verse side)	on re- 5, 1	Form approved. Budget Bureau EASE DESIGNATION AN 1.1 8419	RECEIVED			
SUNDRY N (Do not use this form for Use "AP	PROPOSALS TO AND R				F INDIAN, ALLOTTEE O	AR 1.3 1980	
1. OLL GAS WELL OTF	IER				NIT AGREEMENT NAME	ට. C. D.	
2. NAME OF OPERATOR MAR 1 2 1980					8. FARM OR LEASE NAMARTESIA, OFFICE Arroyo Federal		
PETROLEUM DEVELOPME	NT CORPORATION				rioyo redera.	1	
9720 B Candelaria, NE Albuquerque, NM SNOTENA NEW MEXICO 4. LOCATION OF WELL (Report location clearly and in accordance with any State Report Medication See also space 17 below.) At surface					1 10. field and fool, of wildcat Loafer Draw-Strawn Gas 11. sec., T., R., M., of Blk. and		
1980' FSL, 1980' FW	L, Section 26,	T21S, R22E		11.	SURVEY OR AREA		
14. PERMIT NO	15. ELEVATIONS (4240 KB	Show whether DF, RT,	GR, etc.)		ec. 26, T21S county of parish Eddy		
16. Chec	k Appropriate Box T	o Indicate Natu	re of Notice, Repo	rt, or Other	Data		
					REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CAS: MULTIPLE COMPLETI ABANDON* CHANGE PLANS		Completion or	ING XX t results of m Recompletion	REPAIRING WEI ALTERING CASI ABANDONMENT ⁴ ultiple completion on Report and Log form.	Well	
 17. DESCRIBE PROPOSED OR COMPLET proposed work. If well is nent to this work.)* Re-Perforate and Ac: Backed off on/off to sand 8900'. Re-per: to 4000 psi. Ran 20 plug and packer @ 8 N₂/bbl. @ 3700-2600 on production 2/26/8 	directionally drilled, give idize – 12-4 col at 8947', p forated 8400-84 63 jts. 2-7/8" 381'. Swabbed psi @ 6 BPM.	-79 thru 2-2 ulled tubing 14' w/2 jspf EUE N-80 tub dry. Acidiz Swabbed dry.	26-80 2. Dumped 10 2. Pressure t bing, Guiberso 2ed with 1500 5. Swabbed and	sx. 10-2 ested ca n Uni-VI gal. 7½%	0 mesh sand, sing below pe packer, set MSR w/1000 s	top of erforations bridge sef	
18. I hereby certify that the foreg SIGNED Lloyd G.	Wayne	TITLE Vice	President		DATE)	
(This space for Federal or Sta Orig. Sed.) GEOMA APPROVED BY CONDITIONS OF APPROVAL	ate office use) E H. SIETA	TITLE	$D(S^{C_{n}}(\mathbf{G}_{1}), \mathbb{C}_{2})) \in$	• • • • · · · · · · · · · · · · · · · ·	DATE MÀR .		