Form 9-321 (May 1960)	DEPAR ⁻	UNITED STATES TMENT OF THE INTE	SUBMIT IN TRIPLICATE (Other instructions on reverse side)	5. DAME 1: HENDRICH AND SERIAL NO. 1111-33042
		TICES AND REPORTS results to drill or to deepen or plus CATION FOR PERMIT—" for such		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL GAS WELL WELL OTHER 2. NAME OF OPERATOR				7. UNIT AGRLEMENT NAME None 8. FARM OR LEASE NAME
Watson Associates 3. ADDRESS OF OPERATOR				Kimoco
P. D. Box 255, Farmington, New Mexico 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface				10. FIELD AND FOOL, OR WILDCAT Wildcat
1500' fn1, 820' fw1				11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
14. PERMIT NO.		15. ELEVATIONS (Show whether 5871 Gr.	DF, RT, GR, etc.)	S25-T27N-R13W, NMPM 12. COUNTY OR PARISH 13. STATE
6.	Check A	Appropriate Box To Indicate	Nature of Notice, Report, or a	Other Data
TEST WATER SHUT FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	-0FF	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report result	REPAIRING WELL ALTERING CASING ABANDONMENT* Is of multiple completion on Well pletion Report and Log form.)
7. DESCRIBE PROPOSED proposed work. nent to this work	OR COMPLETED O If well is direc) *	PERATIONS (Clearly state all pertin tionally drilled, give subsurface lo		s, including estimated date of starting any cal depths for all markers and zones perti-
12: Sw: 15 mu	38'. Pe abbed dr % hydrol	rforated 1278 to y. No gas. Acid chloric acid with	nd Cement Bond Log 1280 ft. (8ft.) w ized perforations 1 gal. each inhib gas, no formation	vith 1 shot/ft. with 250 gal. oitor and de-
January 18 ga:	3, 1979 S. Set	- No pressure, ra cement plug of 9 of 1288' to 945'	n swab, no formati sacks regular ceme est.	on water, no ent, 2% CaCl,
				The state of the s

*See Instructions on Reverse Side

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