	N. M	O, C. C. COPY			
orm 9–331 May 1963)	UN TO STATE	ES SUBMIT IN		Form Budge	approved. t Bureau No. 42–R142
DEPA	RTMEL. OF THE	INTERIOR verse side)	tructions k re-		NATION AND SERIAL NO.
	GEOLOGICAL SU	RVEY		NM-0560	
SUNDRY N	NOTICES AND REP	ORTS ON WELLS		6. IF INDIAN, A	LLOTTEE OR TRIBE NAM
(Do not use this form for Use "AF	proposals to drill or to deepe PLICATION FOR PERMIT-'	en or plug back to a different " for such proposals.)	reservoir.		
				7. UNIT AGREEM	IENT NAME
WELL GAS WELL OTI	nem Dry Hole	RECEI	VED		
NAME OF OPERATOR				8. FARM OR LEA	ASE NAME
Jake L. Hamon		DFC-6	1974	Federal	1 4
	Midland Press			1	
908 Vaughn Buildin	ation clearly and in accordance	e with any State requirement	sC.		POOL, OR WILDCAT
See also space 17 below.) At surface		ARTESIA, C	OFFICE	Wildcat	t
1830' FSL & 1980'	FFI of Soction 4	т <u>о</u> с в ос в		SURVEY C	
1000 100 4 1000	TEL OI SECLIOII 4,	, 1-20-5, K-20-E		1	n 4, T-20-S,
4. PERMIT NO.	15. ELEVATIONS (Show	w whether DF, RT, GR, etc.)		R-28-E	PARISH 13. STATE
		00 GR		Eddy	New Mexi
	·				I NEW HEXI
6. Chec	ck Appropriate Box 101	ndicate Nature of Notic	e, Report, or C	Other Data	
NOTICE OF	INTENTION TO:		SUBSEQU	UENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SH	UT-OFF	REPA	AIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE	TREATMENT		ERING CASING
SHOOT OR ACIDIZE	ABANDON*		OR ACIDIZING	ABAN	NDONMENT*
	CHANGE PLANS	(Other)(Nor	E: Report results	of multiple com	pletion on Well
(Other)					Log Iorm.)
(Other) 7. DESCRIED PROPOSED OR COMPLET proposed work. If well is nent to this work.)*	directionally drilled, give subs	all pertinent details, and give surface locations and measure	d and true vertica	, including estima al depths for all	markers and zones per
(Other) 7. DESCRIBE PROPOSED OR COMPLET proposed work. If well is	directionally drilled, give subs 00 p.m., 11-21-73. GR and cemented t to 510' and 7" cas	all pertinent details, and give surface locations and measure 12" hole drilled o surface w/225 st ing set but not co	e pertinent dates, and true vertice d to 216' a x. @ 5:00 r	, including estima al depths for all and $9-5/8''$	markers and zones per , 40#, J-55 -73 8-1/2"
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