(Do not use the 	NDRY NOT Use "APPLIC.	ICES AND REP		$\partial \mathbf{R}$ (Other instruction of the state))r 1 r	~ 1 ~ ~ ~		reau No. 42–R14:	
(Do not use the i. WELL X GAS WELL X WELL . NAL OF CHARACTER MCGrath & Smith 3. ADDRESS OF OFERAT	NDRY NOT is form for propo- Use "APPLIC.	ICES AND REP	RVEY			5. L	EASE DESIGNATIO	ON AND SERIAL NO	
(Do not use th OIL CAS WELL X CAS WELL A CHERNEL McGrath & Smit 3. Address of OPENAT	is form for propo- Use "APPLIC:		GEOLOGICAL SURVEY					1.121 D.D. militari 31 - 1	
1. WELL X CAS WELL X WELL McGrath & Suit 3. Address of OPERAT	······	SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plue bley to a different reservoir. Use "APPLICATION FOR PERMIT-" for such provided.)						6. IF INDIAN, ALLOTTUE OF THIBE NAM	
WELL X WELL McGrath & Stat 3. Address of OPERAT	OTHER				<u> -7</u> 9-	7. 0	NIT AGREEMENT	NAME	
McGrath & Smi 3. ADDRESS OF OPERAT					· · · · · · · · ·	- <u>8</u> #	ARM OR LEASE N	AME	
3. ADDRESS OF OPERAT	McGrath & Smith, Inc.					1	Federal A-13		
3. ADDRESS OF OFENATOR							VELL NO.		
418 Bldg. of Southwest, Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*							3 10. FIELD AND POOL, OR WILDCAT		
See also space 17 below.) At surface							Bough Permo Penn		
Unit P, 660' FSL & 660' FEL, Section 13							11. SUC, T. R., M., OR DLU, AND SURVEY OR AREA		
14. PERMIT NO.		15. ELEVATIONS (Show	whether no	RT CR etc.)		Sec	.13, T9S,	R35E	
		GL 4098,					Lea		
16.	Charle A-			dura of Master D				<u>l New Mexi</u>	
	NOTICE OF INTEN	propriate Box To I	nancare IN(nute of Monce, Ke					
	[]		[]		ſ	QUENT B	EPORT OF:	`	
TEST WATER SHUT		PULL OR ALTER CASING		WATER SHUT-OFF	-	· · · `	REPAIRING		
SHOOT OR ACIDIZE		MULTIPLE COMPLETE		FRACTURE TREAT	-	x	ALTERING ABANDONM		
REPAIR WELL		CHANGE PLANS			e11 Re		ABANDONA	EN1	
(Other)	·ــــــــــــــــــــــــــــــــــــ			(NOTE: Rej	port resul	ts of mu	iltiple completion Report and Log i	n or. Well	
Ran 2-3/8" t Acidized wit 2-3/8" tbg. Ran 9573.78 1 pkr. Tubing lande	bg swab th 2000 gal and ran 2- of 2-7/8" d at 9583.	s. 15% NE on 1	12-7-69. og. with set at	Swab tested fluid pack p 9541.61'.	, on 1 ump ca	vity	and Guibe		
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