FILE			1	NEW MEXICO OF	L CONSE	RVATION COMMISS	10N	C-102 and C-1 Effective 1-1-	/
		1 -	7						
u.s.g.s.			7					5a. Indicate Type	of Kease
LAND OF	FICE		7					State X	Fee,
OPERATO	DR.	/	7					5. State Oil & Ga	
		A						E-9226-2	
00)	NOT USE THIS FO	SUND	RY NOTICE	S AND REPOR	RTS ON V	VELLS CK TO A DIFFERENT RES PROPOSALS.)	ERYO!R.		
1.		(===)	_					7. Unit Agreemen	ıt Name
OIL (MELI	X	OTHER-						
2. Name of (Operator							8. Farm or Lease	
	Production	n Comp	any						as Com "B"
3. Address	of Operator							9. Well No.	
501 A:	irport Dri	ve	Farmingt	on, NM 874	01	• *		1E	
4. Location	of Well							10. Field and Po	ol, or Wildcat
IINIT I S	G		1680 -	FET FROM THE	North	LINE AND1670	FEET FROM	Basin Dak	ota
0.411 22		,							
THE	East	INE, SECT	10N <u>16</u>	TOWNSHIP _	29N	RANGE	IW NMPM.		
[[[]]		11111	111111	5. Elevation (Show		OF, RT, GR, etc.)		12. County	
		//////	<i>VIIII</i> 11		561	O'GL		San Juan	
16,		Check	Appropria	te Box To Ind	icate Na	ature of Notice, I	Report of Or	her Data	
	NOTI		INTENTION				-	T REPORT OF:	:
DEBEGGY T	EMEDIAL WORK	7		PLUG AND ABAN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	REMEDIAL WORK		Atte	RING CASING
	7	=		PEGG AND ADA		COMMENCE DRILLING O			
	LY ABANDON	4		CHANGE PLANS		CASING TEST AND CEM	F-		AND ABANDONMENT
PULL OR AL	TER CASING	╛ .		CHANGE PLANS	ا.نــا			Completion	Г
						OTHER		OMPLUCION	
OTHER								•	
			Operations (Cl	early state all per	tinent deta	ils, and give pertinent	dates, including	estimated date of	starting any propos
work) ≤	SEE RULE 1103.			/ 17 00				4700°	
work) s Complet: is 6498 of 20, Perfora holes. the 2-3,	ion operat. '. Perfor: .38" holes ted interv. Sand-wate: /8" tubing	ions c ated i • Per als fr ar frac at 64	ntervals forated om 6241' ed with 05'.	from 6389' interval fr to 6256' a 109,000 gal	to 63 com 632 and fro lons o	al depth of the second	6402' to 6 ith 2 SPF, 68' with 2	405' with 2 a total of SPF, a tot	SPF, a total 86, .38" ho al of 36, .3
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work) s Complet: is 6498 of 20, Perfora holes. the 2-3; Swabbed	ion operat: '. Perfor: .38" holes ted interv. Sand-wate: /8" tubing the well	ions cated i Per als from the	ntervals forated com 6241' ed with 05'. eleased t	from 6389'interval fr to 6256' a 109,000 gal	to 63 com 632 and fro lons o	96' and from 65' to 6368' wind 6265' to 6265' fo 6265' fo 6266' for ac fluid 6	6402' to 6 ith 2 SPF, 68' with 2 and 292,00	405' with 2 a total of SPF, a tot	SPF, a total 86, .38" ho al of 36, .3