		2				
		4				
Form 3160-5		UNITED STATES	N.M. Oil Cons. D	FORM APPRO	VED	
(June 1990)		DEPARTMENT OF THE INTERIOR	P.O. Box 1980	Budget Bureau No. 1	004-0135	
		BUREAU OF LAND MANAGEMENT	Hobbs, NM 88241	Expires: March 31 5. Lease Designation an		-
				-		
	SUNDE	Y NOTICES AND REPORTS ON	WELLS	LC 029 6. If Indian, Allottee or T	the second se	
		drill or to deepen or reentry to a ERMIT " for such proposals	amerent reservoir.			
Use	AFFLICATION FOR F			7. If Unit or CA, Agreem	ent Designation	
		SUBMIT IN TRIPLICATE				
1. Type of Well						
X Oil	Gas INJECTIO	N		8. Well Name and No.		
Well 2. Name of Operato	Well Other			MCA L		
CONOCO IN				9. API Well No.	# 40	-
3. Address and Tek						
		684-6381		30-025 10. Field and Pool, or E	-00635	
10 DESTAD	OR. STE 100W, MIDLAN (Footage, Sec., T., R., M., or Sui	D, TX. 79705 (915) 686 - 5424		10. Field and Pool, of E	xpioratory Area	
				Maljamar Grayb		
SURFACE: 2310' FNL & 330' 'FWL of Section 22, !7-S, 32E, Unit Letter 'E' TD: Same				11. County or Parish, S		
				LEA, N	M	
		YA TO INDICATE NATURE				
12. CHECK		X(s) TO INDICATE NATURE (JF NUTICE, REPORT,	OR OTHER DATA		-
TY	PE OF SUBMISSION		TYPE OF ACTION	N		
	Notice of Intent	X	bandonment P&A	Change of Plans		-
			Recompletion	New Construction		
x	Subsequent Report		Plugging Back	Non-Routine Fractu	ning	
X			Casing Repair	Water Shut-Off		
·	Final Abandonment Notice		Utering Casing	Conversion to Injec	tion	
)ther	Dispose Water		
				(Note: Report results of multiple	completion on Well	
		learly state all pertinent details, and give pertine		Completion or Recompletion Rep		-
	Move in, hold safety mee circulate hole w/ 25lb Sa w/50 sx. Perforate well a	ting, rig up, put on BOP, pull and tally to Gel /bbl. mud, test casing to 500#. S	2-7/8" tubing. RIH w/ 5" C.I.	B.P. on wireline, and set	at 3675'. RIH w/ tubin	ng
	of retainer. PUH and spi install marker, rig down	0' Clear. RIH w/ retainer and set at 95 ot plug # 4 from 100' - surface w/ 15 s>	0' Squeeze perfs w/ 30 sx c a. Circulate 25 sx from 100' -	ement. Pull out of retaine • surface inside 10-3/4" o	er and dump 10 sx on	top
	of retainer. PUH and spi	0' Clear. RIH w/ retainer and set at 95 ot plug # 4 from 100' - surface w/ 15 s>	0' Squeeze perfs w/ 30 sx cr Circulate 25 sx from 100' -	ement. Pull out of retaine surface inside 10-3/4" c	er and dump 10 sx on asing. Cut off wellhea	top
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	of retainer. PUH and spi	0' Clear. RIH w/ retainer and set at 95 ot plug # 4 from 100' - surface w/ 15 s>	0' Squeeze perfs w/ 30 sx c a. Circulate 25 sx from 100' -	ement. Pull out of retaine	er and dump 10 sx on asing. Cut off wellhea	top d
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14. I hereby [≂] cerüify	of retainer. PUH and spi	0' Clear. RIH w/ retainer and set at 95 of plug # 4 from 100' - surface w/ 15 so and clean location.	0' Squeeze perfs w/ 30 sx cr a. Circulate 25 sx from 100' -	ement. Pull out of retain surface inside 10-3/4" c	er and dump 10 sx on asing. Cut off wellhea	top d
14. I hereby certify	of retainer. PUH and spu install marker, rig down	0' Clear. RIH w/ retainer and set at 95 of plug # 4 from 100' - surface w/ 15 so and clean location.	0' Squeeze perfs w/ 30 sx cr a. Circulate 25 sx from 100' -	ement. Pull out of retain surface inside 10-3/4" o	er and dump 10 sx on asing. Cut off wellhea	top d
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Signed (This space for I	of retainer. PUH and spu install marker, rig down that the telegoing is true and of Much Kuch Federal or State office use)	O' Clear. RIH w/ retainer and set at 95 of plug # 4 from 100' - surface w/ 15 sy and clean location.	t. Circulate 25 sx from 100' -	Surface inside 10-3/4" c	er and dump 10 sx on asing. Cut off wellhea	top d
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Lindity under bond is retained until durface restoration is completed. L.

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