Submit 5 Copies District I		<b>۱</b> ــــ	Energy			atural	Resources Der		ECEIVE	D	Rev	vised 1-1-89	
P.O. Box 1980. Hobbs. NM District II	88240			011		Box 20	on Divisi 88		)V11	1991		-	
P.O. Drawer DD. Artesia.	NM 8821	0	REG	QUEST FOR	R ALLOWA	BLE AND	87504-2088 AUTHORIZATIC ATURAL CAS	N	O. C. D	).			
1. Operator: Mack Energy	ay Cor	pora	tion				1 <b>8</b> 1 (61) 4 (51) (61) (61) (61) (61) (61) (61) (61)	Well A	P1 No.:	(1, <del>14</del> 1, 4) - 4, 4, 4 (4, 4) ( 1) ( 1) ( 1) <b>-</b> 6, 44 (	*****	******	
Address: P.O. Box 276, Artesia, New Mexico							0	Teleph	one No.:	(505)	5) 748-3436		
Reason(s) for Filing (Ch New Well Recompletion Change in Operator X		011			nsporter ry Gas ondensate		Other	(P)ease e: Hetero		2 8/1	19	/	
f change of operator giv 1. DESCRIPTION OF WELL			lress of	previous	s operat	or Me Ar	tex Pipe tesia, Ne	& Suppl w Mexic	.y, PO 20, 882	Box 103	7,	11 165 1 ( 165 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	
Lease Name Ronadero Federal						,			ind of Le tate. Fed		Lease No. NM-54423		
ocation: Unit M:1270	Feet fro	om The	West	ine and 2	2970 Fe	et From	The South	Line. Sec	<b>4</b> T 1(	5S R 31E (	NMPM E	ddycounty	
11. DESIGNATION OF TRAN	SPORTER	0F 01L	. AND NA	TURAL GAS	5			1494 1 937 ( 27 94 ) 1 27 94 ) 1 ( 1 4 ) 1 ( 1 4 )	1964) IN J E 14244 1846 1846 184	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Authorized Transporter o Navajo Refining C	_		Condens	ate:	P.O.	Drav	address to v wer 159,	Artesia	, NM	88210	2495475471471471457465 <del>54</del>	444 1 10 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	
Authorized Transporter o Gas: Phillips 6							address to v 5050, Ba					to be sent	
If well produces oil or liquids, Unit Sec. Twp. give location of tanks <b>J 4 16S</b>					1	Is gas actually connected? <b>Yes</b>				When?			
If this production is co IV. COMPLETION DATA	mmingled	d with	that fr	om any o	ther lea	se or p	bool, give co	mmingling	order num	ber:			
Designate Type of Comple	tion - (	(X) 0 <sup>†</sup>	] We]]	Gas W	ell Ne	w Well	Workover	Deepen	Plug Bac	k Same	Res'	Diff Res	
Date Spudded	te Spudded Date Compl. Ready to Prod.						otal Depth P.B.T.D.						
Elevations Producing Formation						Top Oil/Cas Pay			Tubi	Tubing Depth			
Perforations									Dept	th Casing S	hoe	ge 1441 ( 1440 ) 441   145 ] 669 11 12 14 1 147 1 128 1 147 147 147 147 147	
- 191 (L.) (L.) (B.149) (K.169) (K.199) (K.199) (K.199) (K.199) (K.199)	len Golden Mittagen Istina Mi	\$2111 <b>848</b> 91()+49493848		TUBING.C	ASING AN	ID CEMEN	TING RECORD					44111141111111111111111111111111111111	
Hole Size Casin				ubing Si	ze	Depth Set				Sacks Cement			
			****	<b>147 ( ) 144 ( ) 144 ( ) 144 ( ) 144 ( ) 144 ( ) 144 ( )</b>		na na jan mananaka ang mananaka na kanana na n			Post ID-3 11-22-91 - chy ap				
V. TEST DATA AND REQUES	T FOR A	LLOWAB					y of total vo wable for thi				irs)		
Date First New Oil Run to Tank				Date of Te			est		roducing Method			May 1 Martin Martin Participation Participation	
ength of Test Tubing Pres			5	Casing Pre			essure Chol			e Size			
Actual Prod. During Test 0il -				- Bbl Water - Bb			bls. Cas -						
GAS WELL	ni pilipini		11 14 ker tul 1 41 an	***	****	18480-44430-4443	11111111111111111111111111111111111111	1		1).41 4 10 ( 10 1 10 1 10 1 10 1 10 1 10 1	1)141111111111111111111111111111111111		
ctual Prod Test - MCF/D Leng			ength of	gth of Test			Bbls. Condensate/MMCF			Gravity of Condensate			
Testing Method Tubing Pressure (				(Shut-in)			Casing Pressure (Shut-in) Choke s				ize		
VI. OPERATOR CERTIFICAT I hereby certify that the Conservation Division H information given above Vy knowledge and belief	the rule have been e is tru	s and i n comp e and i	regulati lied wit complete	th and th	best of	Da1 By	te Approved		V 1 1 GNED B		SION		
Chase, Productio	Sn Clerk		- 3 - 20 - 2	Dat		Ti	tle SUPI		, DISTR		1567657496575835490		