				~										
Submit 5 Copies								Mexico			3CE	IVED	Form C-104	
District I P.O. Box 1980, Hobbs, NM	88240		Energy	y, Min				l Resources n Division	Depart	tment			Revised 1-1-89	
								. Box 2088			MAY 22 '90			
P.O. Drawer DD, Artesia,	NM 8821	0 .				•	Mexic					-	NK K	
1.			F	-				AND AUTHORI: D NATURAL G				C. D. A, OF <b>FICE</b>	No Pp	
Operator: Mack Energy Corporation								Well API No.:						
Address: P.O. Box 276, Artesia, New Mexico 68210								Telephone 1				(505) 748	-3436	
Reason(s) for Filing (Ch New Well Recompletion Change in Operator X		er box) Oil Casingh	Chang		_	porte Gas densa	_	Ot1	her (P)	lease e:	xplain)			
If change of operator gi II. DESCRIPTION OF WELL			ress c	of pre	evious	oper	ator 1	Arrowhead O	il Corp	oratio	n, P.O. Bo	x 548, Arte	sia, NM 88210	
							, Including Formation ire Yates, Seven Rivers				Kind of State, #	Lease No. B-1969		
Location: Unit Letter I	: 2263 1	Feet Fr	om The	s Li	ine an	d 99	0 Feet	From The E	Line.	Sec 22	2 T 175, F	28E, NMPM,	Eddy County.	
II. DESIGNATION OF TRAN	SPORTER (	OF OIL	AND NA	TURAL	GAS									
Authorized Transporter o Navajo Refining Co.	f Oil _X_	or C	ondens	ate	_:			ve address t in Street, A				of this for 8210	m is to be sent	
Authorized Transporter of Casinghead Gas or Dry Addree								ess-Give address to which approved copy of this form is to be sent						
f well produces oil or liquids, Unit Sec. Twp. Rge. Is ga rive location of tanks I 22 17S 28E							as actu	s actually connected?				When?		
If this production is con IV. COMPLETION DATA	nmingled	with t	hat fr	om an	y othe	er lea	ase or	pool, give	commin	gling c	order numb	er:	······································	
Designate Type of Complet	ion - (X	() Oil 1	Well	Gas	Well	New	Well	Workover	Deepe	n Plu	g Back	Same Res'v	Diff Res	
Date Spudded / / Date Compl. Ready to Prod / /						/	Total	Total Depth			P.B.T.D. Post 10-3			
Elevations	evations Producing Formation						Top Oil/Gas Pay				Tubing Depth (0-1-90)			
Perforations												Depth Casing Shoe		
				TUBI	NG,CAS	SING A	UND CEM	ENTING RECO	RD					
Hole Size			Casing & Tubing Size					Depth Set			Sacks Cement			
V. TEST DATA AND REQUEST	FOR ALL	OWABLE						-				must be 11 24 hours)		
Date First New Oil Run to Tank / / Date of Tem							st	st / / Product			ing Method			
Length of Test	Tubing Pi Tubing Pi				Casir	ig Pre	ssure Choke			Size				
Actual Prod. During Test Oil - Bbl Water - Bbl							ls.	ls. Gas -			MCF			
JAS WELL													····· · · · · · · · · · · · · · · · ·	
ctual Prod Test - MCF/D			Length of Test					Bbls. Condensate/MMCF			Gravity of Condensate			
esting Method	ressure	ssure (Shut-in)					Casing Pressure (Shut-in)			Choke s	Choke size			
I. OPERATOR CERTIFICATE I hereby certify that th Conservation Division ha information given above my knownedge and belief.	e rules a ve been o	and reg complie	d with	n and	that	the	Da Bj	ate Approved Y	4 C	RIGIN	AY 3 1	IED BY		
Deb E. Chase, Productio	n Clerk			Apri	Date	1990	T	itle			/ILLIAMS VISOR, D	ICTRICT I		