Submit 5 Copies					9	+ . +	F. Nour	Mexico			RECEI	VED	_		
District I		1	Energy	, Mir				Mexico 1 Resources	Depar	tment				C-104	
.C. Box 1980, Hobbs, NM 88240 Oil Conse							rvation Division				MAY 2	2'90		v: 6	
District II P.O. Drawer DD, Artesia,	NM 8821	0		San	ita Fe	P.O. , New	Box 2 Mexico		088		0	- 0		6/2	
			F					AND AUTHORI			ARTESH	- MCE		V	
I.				TO	TRANS	PORT C	IL ANI	D NATURAL G	AS						
Operator: Mack Energy Corporation								Well API No.: 30-015-02847							
Address: P.O. Box 276, Artesia, New Mexico 88210								Telephone No				o.: (505) 748-3436			
Reason(s) for Filing (Che New Well	зск ргоря	er box)	Chang	e in	ศักราช	porter	of	Ot1	ner (Pl	lease ex	plain)				
Recompletion	(D 11	Circling	0 11	-	Gas	01.								
Change in Operator X	C	Casinghe	ead Ga	.s	Cond	densat	e								
If change of operator giv II. DESCRIPTION OF WELL				f pre	vious	opera	tor P	Arrowhead O	ll Corp	poration	, P.O. B	ox 548, Art	esia,	NM 88210	
Lease Name								, Including Formation Lake, G. SA.				Kind of Lease State, Federal con From			
Root														NM7752	
Location: Unit Letter G:	2310 F	Feet Fro	om The	N Li	ne and	1 1650	Feet	From The E	Line.	Sec 1	, T 17S,	R 29E, NMP	M, Ed	dy County.	
II. DESIGNATION OF TRANS	PORTER C	OF OIL A	ND NA	TURAL	GAS										
							ess-Give address to which approved copy of this form is to be sent E. Main, Artesia, New Mexico 88210								
Authorized Transporter of Gas:	Casing)	nead Gas	·	or D	ry	Addre	ss-Giv	ve address t	o whic	h appro	ved copy	of this fo	orm is	to be sent	
If well produces oil or liquids, Unit Sec. Twp. Rge. Is ga give location of tanks F 1 17S 29E						as actually connected? No					When?				
If this production is con IV. COMPLETION DATA	mingled	with th	nat fr	om an	y othe	er lea	se or	pool, give	commin	igling c	order num	ber:		······································	
Designate Type of Complet	zion - ()	<) 011 W	lell	Gas	Well	New	Well	Workover	Deepe	en Plu	g Back	Same Res'v	Di	ff Res	
ate Spudded / / Date Compl. Ready to Prod. / /							Total	Depth		P.B.T.D. Rost 10-3					
levations Producing Formation							Top Oil/Gas Pay				Tubing Depth 6-1-50				
Perforations											Depth Casing Shoe				
· · · · · · · · · · · · · · · · · · ·															
	<u></u>			TUBI	NG,CAS	SING A	ND CEM	MENTING RECO			-				
Hole Size		Casing & Tubing Siz				ize Depth S			Set		Sacks Cement			t	
V. TEST DATA AND REQUES: OIL WELL	I	LOWABLE						y of total wable for t					:s)		
Date First New Oil Run to Tank / / Date of 2							est / / Produc				ing Method				
Length of Test	st Tubing H				Casi	ng Pre	cessure Ch			Choke	hoke Size				
ctual Prod. During Test			Oil - Bbl Water - Bb					ols. Gas -			MCF				
GAS WELL					I			· <u></u>							
ctual Prod Test - MCF/D			Length of Test					Bbls. Condensate/MMCF			Gravity of Condensate				
Testing Method	ressure	sure (Shut-in)				Casing Pressure (Shut-in)				Choke s	Choke size				
VI. OPERATOR CERTIFICATE	OF COMP	LIANCE							01	L CONSE	RVATION I	IVISION			
I hereby certify that the		-					_	ato Amaran							
Conservation Division ha information given above								ate Approve			3119	-			
my knowledge and belief.				5/	22/2	70	в	У	C		AL SIGN	IED BY			
						1990	TITLE SUPERVISOR, DISTRICT I								
Deb E. Chase, Productio	n Clerk				Date			- v.c 				<u></u>			
							1								