unhaust to king here. District (		ergy, ا		ul new a alea Natural Resources Dep	artmett	RECEIV	/FD	Revised 1-1	
P.O. Box 1980, Hobbs, N District II	M 88240	X		ervation Divisi	on	NOV 1 1			
P.O. Drawer DD, Artesia	, NM 88210			Mexico 87504-2088 ABLE AND AUTHORIZATIO	N				
1.				IL AND NATURAL CAS		O. C. ARTESIA			
Operator: Mack Enei	gy Cor	poration 🗸	/		Well AF	PI No.:			
Address: <b>P.O. Box</b>	rtesia, Nev	/ Mexico	88210	Telepho	one No.:	(505)	748-3436		
Reason(s) for Filing (C New Well	heck prope		in Transporte		(Please e)	xplain)			
Recompletion		51	Dry Gas	and Ball-up	que	etw	- 81	1 191	
Change in Operator X		Casinghead Gas			0 •				
f change of operator giv 1. DESCRIPTION OF WELL			evious operat	Artesia, New				,	
Lease Name Welch State	Well N #3	me, Including Formation Kind of Lease ia QN-GB-SA State, Federal			1	Lease No. 647			
ocation: Unit O:2269	Feet From	The <b>East</b> line	and 510F	eet From The <b>South</b> (	Line. Sec	16 T 18S	R 28E N	1PM Eddycounty	
II. DESIGNATION OF TRAM	SPORTER O	F OIL AND NATUR	AL CAS				••••		
Authorized Transporter o Navajo Refining (			Colorest contract	ess-Cive address to w . Drawer 159, A			this for 8210	rm is to be ser	
Authorized Transporter of Cas: Phillips (				ess-Give address to w . Box 5050, Bar			this for <b>7400</b>	_	
f well produces oil or liquids, Unit Sec. Twp. Rge is give location of tanks O 16 188 28E Ye				gas actually connected? S			When? 08-15-84		
If this production is co IV. COMPLETION DATA	mmingled	with that from	any other lea	ase or pool, give comm	ningling o	nder number	;		
Designate Type of Comple	etion - (X	) Oil Well	Cas Well Ne	ew Well Workover	Deepen	Plug Back	Same Re	s' Diff Res	
ate Spudded	dded Date Compl. Ready to Prod.				Total Depth		P.B.T.D.		
levations	Producing Formation			Top Oil/Cas Pay		Tubing Depth			
erforations						Depth C	asing Sho	e	
		TUB	ING,CASING AN	D CEMENTING RECORD	<del></del>	<u></u>		- <u></u>	
Hole Size Casing & Tubing Size			ng Size	Depth Set	Sacks Cement				
				an a		Post ID-3 11-22-91 chy op			
. TEST DATA AND REQUES	T FOR ALLO	)WABLE (Test mu:	l st be after r	ecovery of total volu	me of loa	d oil and m		12	
IL WELL				p allowable for this				)	
ate First New Oil Run to Tank Da			Date of Te	Date of Test		Producing Method			
ngth of Test Tubing Pres		Casing Pressure		Choke Size					
tual Prod. During Test 0il - Bbl		Water - Bbls.		Cas - MCF					
AS WELL									
ctual Prod Test - MCF/D	ual Prod Test - MCF/D Length of Test				F	Gravity of Condensate			
sting Method	ng Method Tubing Pressure (Shut-in)				Casing Pressure (Shut-in) Choke size				
<ol> <li>OPERATOR CERTIFICATE hereby certify that th Conservation Division hat information given above</li> </ol>	ne rules a ave been c	nd regulations complied with an	nd that the	OIL Date Approved		RVATION 1 1 1 1991		N	
my knowledge and belief.		11/11/9		By ORI	GINAL S	IGNED BY	1		
August /1, 1991-				Title SUPERVISOR, DISTRICT I					
Deb E. Chase, Production	n Clerk		Date	<u> </u>	LITIOU				