Submit 5 Copies District (P.O. Box 1980, Hobbs, NM 8824 District () P.O. Drawer DD. Artesia, NM 8).	o C 8210 Sa REQUES	nerals and Na D il Conser P.O. nta Fe, New M T FOR ALLOWAE	f New Mexico atural Resources Depa cvation Divisic Box 2088 Mexico B7504-2088 BLE AND AUTHORIZATION . AND NATURAL CAS	מס 	RECEIVED IOV 1 1 1991 O. C. D. RTESIA OFFICE	Form C-104 Revised 1-1-89		
Operator: Mack Energy (Well AP	1 No.: 30 -015	-24887				
Address: P.O. Box 276	Mexico	88210	Telephor		748-3436			
Reason(s) for Filing (Check p New Well Recompletion Change in Operator X		Transporter Dry Gas Condensate	of:	Please exi Het	212in) 411e 8/1	191		
If change of operator give nam II. DESCRIPTION OF WELL AND L		vious operato			7, PO Box 103 5, 88211-1037			
Lease Name Hudson-Saikin Stat				nd of Lease atel Federal or Fe	Lease No. e B-5862			
Location: Unit E: 990 Feet	From The Westline	and 2310 Fee	et From The North L	ine. Sec 3	31 T 17S R 28E	NMPM Eddycounty		
III. DESIGNATION OF TRANSPORT	ER OF OIL AND NATURA	L GAS			· <u>·····</u>			
Authorized Transporter of Oil Navajo Refining Comp			s-Give address to wh Drawer 159, A			iann is to be sent		
Authorized Transporter of Cas Gas: Phillips 66 No			s-Give address to wh Box 5050, Bar					
If well produces oil or liquids, Unit Sec. Twp. Rge Is a give location of tanks E 31 175 28E Ye s			yas actually connected? When? 06-84					
If this production is comming IV. COMPLETION DATA	led with that from a	ny other leas	se or pool, give comm	ingling or	rder number:			
Designate Type of Completion	- (X) oil Well G	as Well New	v Well Workover	Deepen f	olug Back Same	Res' Diff Res		
Date Spudded Date Compl. Ready to Prod.			Total Depth		P.B.T.D.			
Elevations Producing Formation			Top Oil/Gas Pay		Tubing Depth			
Perforations.		Depth Casing S		hoe				
	TUBII	NG.CASING AND	CEMENTING RECORD		······································	<u></u>		
Hole Size Casing & Tubing Size		g Size	Depth Set		Sacks Cement			
					Post ± D-3 11-25-91 cdy op			
V. TEST DATA AND REQUEST FOR			covery of total volu allowable for this			rs)		
Date First New Oil Run to Tank Di		Date of Test Produc		ing Method				
Length of Test Tu	ength of Test Tubing Pres		Casing Pressure		Choke Size			
Actual Prod. During Test 0il - Bbl		Water - Bbls. C		Cas - M	Cas - MCF			
CAS WELL								
Actual Prod Test - MCF/D	Length of Test	t	Bbls. Condensate/MMCF		Gravity of Condensate			
Testing Method Tubing Pressure (Shut-in		Casing Pressure (Shut-ir		t-in)	Choke size			
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of movement to the dest of						SION		
JULIANS Deb E. Chase, Production Cle	Deb E. Chase, Production Clerk Date				SUPERVISOR, DISTRICT I			