Deb E. Chase, Production Clerk

State of New Mexico $\hat{\mathbf{E}}=\mathbf{i}\mathbf{y}$, Minerals and Natural Resources Departmen. Oil Conservation Division

Form C-104 Revised 1-1-89

Santa Fe. New Mexico 87504-2088

P.O. Box 2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL CAS

Operator: Mack Energy Corporation							Well API No.:					
						B8210 Telephone No.: (505) 748-3436						
						Other	(Please	faxe	ain)	·····		
Reason(s) for Filing (Che New Well		Change in I		er of:								
Recompletion Change in Operator	Oi Ca] _X singhead Gas	Dry Gas Condens	at e								
of change of operator give		d address of previ	ious oper	ator								
Lease Name Yates A Well No. Pool Name, San Sim					, Including Formation				Kind of Lease No. State, Pederal or Fee E-1921			
Location: Unit 0: 17	32 Feet 21S, R3	t From The East	ast linea Cour	ne ar	nd	410 Feet	From	Th	e South	Line.		
III. DESIGNATION OF TRANS	SPORTER OF	OIL AND NATURAL	GAS				•					
						ss-Give address to which approved copy of this form is to be sent Penbrook, Odessa, Texas 79762						
Address or Dry Address					ss-Cive address to which approved copy of this form is to be sent Plaza Office Bldg., Bartlesville, OK 74004							
Ges Phillips 66 Natural Gas Co 1010 GPM Gas Corporation						a Office	Bldg.	, I	Bartlesv	ville, 0	K /4004	
If well produces oil or liquids, Unit Sec. Two. Figure location of tanks 0 29 215 3				ge Is gas actually connected? Yes					When?			
If this production is co	mmingled v	with that from an	y other 1	lease (ar po	ol, give com	mi ngli n g	ore	der number:	·		
IV. COMPLETION DATA				A) b.b.	-11	Workover	Deepen	p	lug Back	Same Res'	Diff Res	
besignate Type of completion (A)			s Well				Deeberi	<u> </u>	P.B.T.D.			
Date Soudded Date Compl. Ready to Prod.					Total Began							
Elevations Producing Formation				Top Oil/Cas Pay					Tubing Depth Depth Casing Shoe			
Perforations									Depth Ca	asing snoe		
TUBING.CASING AND												
Hole Size		Casing & Tubing	Size	e Depth Set						Sacks Cement		
V. TEST DATA AND REQUES	ST FOR ALL	OWABLE (Test must	t be afte or exceed	r reco top a	overy allowa	of total vo able for thi	lume of s depth o	load or t	oil and mo	ust be 24 hours)		
Date First New Oil Run to Tank			Date of Test				Pro	Producing Method				
Length of Test Tubing Pres			Casing Pressure				Chol	Choke Size				
Actual Prod. During Test	ual Prod. During Test Oil - Bbl		Water - Bbls.				Cas	Gas - MCF				
CAS WELL						<u>.</u>	<u></u> .					
Actual Prod Test - MCF/D Length of Test			t	Bbls. Condensate/MM			MCF	Gravity of Condensate				
Testing Method Tubing Pressure (Shut-in))	Ca	Casing Pressure (Shut-in)			Choke size				
VI. OPERATOR CERTIFICATE OF COMPLIANCE					OIL CONSERVATION DIVISION							
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the					Date Approved							
information given above is true and complete to the best of my knowledge and belief.					By							
Deb F. Chase, Production Clerk Date					Title							