BTATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

** ** (**** ******			
DISTAIRUTION			
SAMIA PE			
1168			
U. 6. U. 6.			
LAMO OFFICE			!
TRANSPORTER	טונ	<u> </u>	!
TRANSPORTER	O A &	<u> </u>	
OPERATION			L

OIL CONSERVATION DIVISION

ŀ	DISTAINUTION	P. O. 00 X	208 A						
	3Am7 A F 8	TANKS OF NEW MEXICO 87501							
	VILE U.S.U.S. LAWD GFFICE	REQUEST FOR ALLOWABLE							
	TRANSPORTER OIL OAS	AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS							
1.	PAGRATION OFFICE	MATION OFFICE							
	Shell Western								
		North Dairy Ashford, P.O. Box 991, Houston, Texas 77001							
	Reason(s) for filing (Check proper box)	Change in Transporter of:	Other Is tross	(2),					
	New Well	Cil Dry Cas							
	Recompletion Change in Ownership	Casinghead Gas Condense	<u> </u>		·				
	If change of ownership give name and address of previous owner	Shell Oil Company, P.O. E	Box 991, Houst	on, Texas	77001				
**	DESCRIPTION OF WELL AND L	EASE	•	Kind of Lease		Lease No.			
34.	Lease Name	Well No. Pool Idame, McCarly	mation	State, Federal a	⊭r⊷ Fee				
	N. Hobbs G/SA Unit Sec. 1	8 141 Hobbs (G-SA)		1		.1			
	Unit Letter M : 330	Feet From The South Line	and <u>330</u>	Feet From Th	· west				
	Line of Section 18 T. on	nship 185' Range 38	BE , NMPL	. Lea		County			
	THE THE PROPERTY OF THE PROPER	ER OF OU AND NATURAL GAS	Shut In	· ·					
<i>i</i> 11.	DESIGNATION OF TRANSPORT	ar Condensate	p:0:388% 1910,	"Middand"	texas "19962"	io be sent)			
	SHETT Pipeline Comporation		ARCO Building.	Independe	nce Kansas	57301 so be sent)			
	Name of Authorized Transporter of Cast	nghere Present E. PER PORT I,	4001 Penhan	KSt. a	LOSSE, TX 19	762			
	Pholips Lepetine C	Unit SPAL Cas Corporation	Is gas actually connec						
	If well produces oil or liquids, give location of tanks.	No Change	Yes	l	NA				
•••	If this production is commingled with COMPLETION DATA		ive commingling order	Deepen Deepen	Plug Back Same Re	s'v. Dill. Res			
·	Designate Type of Completion	n – (X)	Total Depth		P.B.T.D.				
	Date Spudded	Date Compl. Ready to Prod.			Tubing Depth				
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay		Depth Casing Shae				
	Perforations								
		CEMENTING RECO	RD	SACKS CEMENT					
	HOLE SIZE	CASING & TUBING SIZE	DEPTH	361					
:						,			
	TEST DATA AND REQUEST FOR ALLOWABLE. (Test must be after recovery of total volume of load oil and must be equal to or exceed top al able for this depth or be for full 24 hours)								
•	OIL WELL		Producing Method (F)	ow, pump, gas lij	(i, etc.)				
	Date First New Ol! Run To Tanks	Date of Test							
•	Length of Test	Tubing Pressure	Casing Pressure		Choke Size				
:	Actual Prod. During Test	Cil-Bhis.	Water-Bble.		Gas-MCF				
						•			
	GAS WELL				Gravity of Condense				
	Actual Prod. Teet-MCF/D	Length of Teet	Bbis. Condensate Add						
	Teeting Method (pitat, back pr.)	Tubing Pressure (Shat-in)	Caeing Pressure (Sh		Choke Size				
	L CERTIFICATE OF COMPLIANCE		OIL CONSERVATION DIVISION						
	Thurshy must fir that the order and	regulations of the Oil Conservation	APPROVED	APPROVED JAN 24 1984					
	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 my knowledge and belief.		ORIGINAL SIGNED BY EDDIE SEAT						
	· / / /	···•	TITLE	OIL & GAS INSPECTOR					
	i paway		This form is to be filed in compliance with RULE 1104.						

d. Janes	
Attorney-in-Fact	(Signature)

(Title) December 1, 1983 Effective January 1, 1984

(Date)

This form is to be filed in compliance with EU

If this is a request for allowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the deviations on the well in accordance with MULE 111.

All sections of this form must be filled out completely for a sble on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of ownil name or number, or transporter, or other such change of conditions. Separate Forms C-104 must be filled for each pool in mul completed wells.

RECEIVED

1017 1984

Margareta