ul mit 5 Copies Appropriate Distinct Office

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OFFICE STATES STATES

State of New Mexico Energy, Minerals and Natural Resources Department Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

<u>ISTRICT III</u> 000 Rio Brazos Rd., Aziec, NM 87410

)ISTRUCT II 20. Drawer DD, Anesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

HALLWOOD PETROLEUM, INC.						30-025-27050			
P. O. Box 378	lll, Denver, C	olorado	80237						
uson(s) for Filing (Check proper box)			Ou	et (Please explai	in)				
		Transporter of:							
w Well	·	Dry Gas		Transporte	er will o	change			
completion \square	<u></u>			effective	1/1/91				
inge in Operator	Casinghead Gas	Condennate							
lange of operator give name address of previous operator									
DESCRIPTION OF WELL	AND LEASE								
ase Name Well No. Pool Name, Includin			cluding Formation	160					
STATE 30 C	COM 3	Baum U	pper Penn		(Suite) P	ederal or Fee	K-6207		
ation									
Unit Letter	: <u>660</u>	_ Feet From Th	e South Li	ne and1980) Fee	t From TheE	ast Li		
Section 30 Towns	hip 13S	Range	0.017	имрм,	Lea		County		
	NCDODTED OF C	AND NA	TUDAL CAS						
DESIGNATION OF TRA	(1		Address (G	ive address to wh	ich approved	copy of this form	n is to be sent)		
	RON Oil Trading & Transp.			P.O.Box 1188, Houston, T					
		or Dry Gas		ive address to wh					
me of Authorized Transporter of Cas JARREN PETROLEUM	inghead Gas X	OI DIY CAS [k 1589, Tu			•		
	Unit Sec.	Twp.		lly connected?	When				
well produces oil or liquids, e location of tanks.	1 0 1 30			res	i		5/7/81		
nis production is commingled with the COMPLETION DATA	at from any other lease o	i pool, give com	minging order du						
	Oil We	II Gas W	ell New Wel	Workover	Deepen	Plug Back S	ame Res'v Diff Res'		
Designate Type of Completion		l		<u>, L</u>	<u></u>	I D D T D			
ue Spudded	Date Compl. Ready	to I'mxt.	Total Dept	1		P.B.T.D.			
			# : X112X1	: To:					
evations (DF, RKB, RT, GR, etc.)	Name of Producing	Formation	Top Oil/Ga	ь гау		Tubing Depth			
ri orali ons		· · · · · · · · · · · · · · · · · · ·				Depth Casing	Shoe		
1100 entoria						1			
	TUBING	G, CASING	AND CEMEN	TING RECOR	<u> </u>				
HOLE SIZE	· · · · · · · · · · · · · · · · · · ·	TUBING SIZE		DEPTH SET		SA	CKS CEMENT		
TEST DATA AND REQU	EST FOR ALLOV	VABLE							
IL WELL (Test must be after	er recovery of total volum	ne of load oil an	d must be equal to	or exceed top all	lowable for the	is depth or be fo	r full 24 hows.)		
ale First New Oil Run To Tank	Date of Test		Producing	Method (Flow, p	ump, gas lift,	eic.)			
RECTION FOR CHINA						Choke Size			
ength of Test	Tubing Pressure Coll - Bbls.		Casing Pro	Casing Pressure Water - Bbls.					
Jugar of Tom									
ctual Prod. During Test			Water - B				Gas- MCF		
AUGUST TOTALING TORK	J. 201								
GAS WELL									
ACTUAL Prod. Test - MCF/D	Length of Test	Length of Test		Bbls. Condensate/MMCF			ondensate		
Mine I LOST - MICHAEL									
Nathad (miss hash m)	Tubing Pressure (S	hut-in)	Casing Pr	essure (Shut-in)		Choke Size			
esting Method (pitot, back pr.)		•							
T OPERATOR CERTIFIE	TCATE OF COA	ADLIANCE	=						
I. OPERATOR CERTIF	ICATE OF CON	TIMINCI	-	OIL CO	NSERV	'ATION I	DIVISION		
I hereby certify that the rules and r	egulations of the Oil Con	servation							
Division have been complied with	and that the information	Kincii moone		- A	مط				
is the and complete to the ocal of	my knowledge and belief		11 13	コローム いいいじんい	'eu				
	my knowledge and belief			ale Appiov					
	my knowledge and belief		11						
	my knowledge and belief		11						
Welly S. File	my knowledge and belief	<u></u>	— By	ie Appiov					
Signature flotly S. Richardson	my knowledge and belief	<u></u>	— By	1 <u>(1847)</u>					
Welly S. File	my knowledge and belief	ng. Tech.	— By	1 <u>(1847)</u>					

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes. to that for each read in minimiv remoleted wells