Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised I-1-89 See Instructions at Bottom of Page

DISTRICT II P.O. Drawer DD, Arteria, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III		S	anta Fe	e, New I	Mexico 875	504-2088					
1000 Rio Brazos Rd., Aziec, NM \$7410	REQ					AUTHORI					
Operator		TOTR	<u>ANSP</u>	ORT O	IL AND NA	TURAL G.					
•							Well	Ol No.			
Hal J. Rasmussen Operating, Inc.						30-07				91	
Six Desta Drive, Su Reason(s) for Filing (Check proper box)	ite 58	350, Mi	dland	l, Tex							
New Well			-		□ ∝	her (Please expl	ain)				
Recompletion	0.1	Change i			1						
Change is Operator	Oil Carinaha		Dry G Coode		;)						
f change of operator give name and address of previous operator	Canagne	20 021	Conne		<u></u>						
I. DESCRIPTION OF WELL	ANDIE	PACE		-							
Lesse Name	ding Formation	(Pro C	as) Kind								
State A AC 1 38 Jalmat				mat]	[ansill	Yt SR	Sue	Federal or Fee	"	esse No.	
Location Unit Letter M		990		_	South.		990	T.J	0.0.+		
	- i——		reel F		South	ne and		et From The		Line	
Section 1 (Townshi	<u>23</u>	S	Range	36	E ,1	₹МРМ,	Lea	·		County	
II. DESIGNATION OF TRAN	SPORTI	ER OF O	IL AN	D NAT	URAL GAS						
Name of Authorized Transporter of Oil	Address (G	Address (Give address to which approved copy of this form is to be sent)									
Name of Authorized Transporter of Casinghead Gas or Dry Gas XCe1 Gas Co.						Address (Give address to which approved copy of this form is to be sent) Six Desta Drive, Suite 5800, Midland, Tx 79705					
If well produces oil or liquids, ive location of tanks.	Unit	Soc.	Twp	Rg	e. Is gas actual		When		and, 1	1x /9/05	
this production is commingled with that i	(mm 202 or	<u> </u>			ye ye	s		12/1	189		
V. COMPLETION DATA		Thet resise Of	poor, gr	AR COUNTIE	find oues mu						
Designate Type of Completion	- (X)	Oil Well		Gas Well	New Well	Workover	Doepen	Plug Back San	ne Res'v	Diff Res'v	
Date Spudded		ipl. Ready to	o Prod.		Total Depth	1	L	P.B.T.D.		1	
						Top Oil/Gas Pay					
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas				Tubing Depth		
cuoranor	L	<u> </u>						Depth Casing Sh	oe		
HOLE SIZE	CEMENT	CEMENTING RECORD									
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
		_									
								 			
. TEST DATA AND REQUES	T FOR A	ALLOW	ABLE					l		J	
IL WELL (Test must be after re	covery of s	otal volume	of load e	oil and mu	st be equal to or	exceed top allo	wable for this	depth or be for fu	ill 24 hour.	r.)	
bate First New Oil Run To Tank	Date of Te	:¤			Producing M	Producing Method (Flow, pump, gas lift, etc.)					
ength of Test	Tubing Pressure				Casing Pressure			Choke Size			
ctual Prod. During Test					<u> </u>						
and for built test	Oil - Bbls.	•			Water - Bbis	•		Gas- MCF			
GAS WELL					····			' 			
ctual Prod. Test - MCF/D Length of Test					Bble. Coader	Bbls, Condensate/MMCF			Gravity of Condensate		
sting Method (pitot, back pr.) Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)			Choke Size			
	sacing streams (onthem)					Casing Freezens (Smarth)			Cliate Size		
L OPERATOR CERTIFICA	ATE OF	COMP	LIAN	ICE						<u>·</u>	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above						OIL CONSERVATION DIVISION					
Division have been complied with and the is true and complete to the best of my kn	nat the info nowledge a	anation give ad belief.	en above					חרח 4	A 40-		
					Date	Approved		DEC 1	y 198	19	
Signature		<u></u>			By_		Orige c	·•			
Jay Cherski		Age			-,-		Paul	Kautz Rautz			
Printed Name	9	15-687	Tille -1664	4	Title	•	.creo)	gist			
Date			phone N					•			

- 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.