Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM \$8240

State of New Mexico Energy, Minerals and Natural Resources Department

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

DISTRICT II
P.O. Drawer DD, Artesia, NM \$\$210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

•	T	MARTC	ISPO	RT OIL	AND NAT	URAL GA					
Operator						Well API No.					
Hal J. Rasmussen Operating, Inc.						36			-025-08829		
Address			_	_							
Six Desta Drive, Sur	ite 5850	, Mid.	land,	Texas		t (Please explai	-1				
Reason(s) for Filing (Check proper box) New Well	,	hange in T	[enmort	er of		i (Liene chai	~			i	
· · · · · · · · · · · · · · · · · · ·	Oil	~ —	Dry Gas	~ ·::							
Recompletion	Casinghead									ł	
If change of operator give name	Canapian										
and address of previous operator											
II. DESCRIPTION OF WELL A	ND LEAS	SE.									
Lesse Name			Pool Nan	ne, Includia	g Formation	. .	Kind o	(Leaso	Le	ase Na	
State A Ac 2 Eunice S						R Qu, South			Federal or Fee		
Location						-	000	····	Foot		
Unit Letter G	. 19	80	Feet From	m The	North Line	l and	980 F e	et From The	East	Line	
					_						
Section 8 Township	22	S	Range	36 I	E NA	лрм,	Lea			County	
	_										
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS											
Name of Authorized Transporter of Oil or Condensals Address (Give address to which approved copy of this form is to be sent)											
Shell Papeline											
Name of Authorized Transporter of Casinghead Gas X or Dry Gas Address (Give address to which approved copy of this form is to be sent) XCel Gas Co. Six Desta Drive, Suite 5800, Midland, Tx 797										が 「x 79705	
If well produces oil or liquids,	Soc. I	Twp	Pag	Is gas actually connected? When t							
pive location of tanks.	Vait :	აœ. -	.wp.	l vae			1 Arren	1211	100		
If this production is commingled with that f		<u> </u>	sol sive	comminal	yes			1211	101		
IV. COMPLETION DATA	iom any ome	r .ease or p	coi, give	COMMITTEE	ing order name						
IV. COM EDITOR DATA		Oil Well		as Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	10" ""	~	*****	1	l warotei	l Darpas	i riug back	jsane ka r	P	
Date Spudded		Date Compl. Ready to Prod.			Total Depth			P.B.T.D.			
Jan Stand in the											
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation						Top Oil/Gas Pay			Tubing Depth		
						ļ					
Perforzuoas						Depth C				sing Shoe	
TUBING, CASING AND C						NG RECOR	D				
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
					·						
					<u> </u>						
		* * ^**			<u> </u>						
V. TEST DATA AND REQUES									Can Gill 24 have	1	
OIL WELL (Test must be after r			oj loga o	il and musi		ethod (Flow, pu			jor juli 24 kou	3.)	
Date First New Oil Run 10 1ank	Date of Tes	1			Producing in	ediod (Flow, pa	nd, Im sår,	nev			
Length of Test	Tubing Pressure				Casing Pressure			Choke Size			
Length & rea										1	
Actual Prod. During Test	tual Prod. During Test Oil - Bbls.				Water - Bbls.			Gas- MCF			
								<u> </u>			
CAC TIME! I					<u>-1</u>						
GAS WELL Actual Prod. Test - MCF/D	Handh of	Tart			IBble Conde	neate/MMCF		Gravity of	Condensale		
Actual Flor 1en - Miciro	Length of Test										
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)			· Choke Size	Choke Size		
								1			
THE CORD AND CED THE C			Y Y A A Y	TOP	┧┌───			J			
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 information given above					11	L)					
is true and complete to the best of my knowledge and belief.					Date	Date Approved					
	•	\circ			Dan	a wbbiose	· U ————				
Sa Charle							Orig.	Signed on	,		
Signature					By_	By Orig. Signed by Paul Kautz					
						Geologist					
Printed Name Title 915-687-1664)	····			 	
12 11 89 Date			phone N		II.						
											

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 with Rule 111.
- 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.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.

RECEIVED

DEC 15 1989 OCD HOBBS OFFICE