ho of contractives 1	7				
DISTRIBUTION	-		~		*
SANTA FE	NEW MEXICO OIL CONSERVATION CC SSION Form C-104				•
FILE	- RI	EQUEST FOR AL	LOWABLL	Supersedes Old	d C-104 and C-1
U.S.G.S.	ALITHODIZAZION	AND		Ellective 1-1-6	· S
LAND OFFICE	_ AUTHORIZATION	TO TRANSPORT	T OIL AND NATURAL	. GAS	
TRANSPORTER OIL GAS	-				
OPERATOR	1				
PROFITION OFFICE Operator	1			·	
Getty Reserve	Oil, Inc.				
312 HBF Buildi	ng, Midland, Tex	as 79701			
Reoson(s) for filing (Check proper box)		Other (Please explain)		
New Well	Change in Transporter of	of: Dry Gas	Change effecti	ivo 1 22 90	
Change in Ownership X	Casinghead Gas	Condensate	Change effects	tve 1-23-80	
If change of ownership give name and address of previous owner	Reserve Oil,	Inc., 312 HF	BF Building, Mic	dland, Texas 79	701
DESCRIPTION OF WELL AND		- North - Farantia			
Cooper Jal Unit	t 231 Jalma	•	Kind of Lea State, Fede	ral or Fee Fee	Lease No.
Location					
Unit Letter H; 165	Feet From The NO	rth Line and 3	Feet From	The East	
Line of Section 25 To	waship 24-S	Range 36	-Е , ммрм,	Lea	County
DESIGNATION OF TRANSPORT	TEP OF OIL AND NATE	'PAT CAS			
Name of Authorized Transporter of Oil		Address ((Give address to which appr	oved copy of this form is to	he centl
Shell Pipe Line		Во	x 2648, Houston	. Texas 77001	
Name of Authorized Transporter of Cas El Paso Natura		i	Give address to which appr x 1492, El Paso) be sent)
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. J 24 24-S	Pge. Is gas ac Ye	tually connected? W	1951	
If this production is commingled wit	<u> </u>			R-663	······································
COMPLETION DATA	Oil Well G	as Well New Well	Workover Deepen	I Dive Beek I Co. B.	
Designate Type of Completic		A New West	Horkever Deepen	Plug Back Same Res	v. Dill. Resiv.
Date Spudded	Date Compl. Ready to Pred.	Total Dep	oth	P.B.T.D.	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	n Top Oil/C	Gas Pay	Tubing Depth	
Perforations	1			Depth Casing Shoe	
·	THRING CAS	ING, AND CEMENT	ING PECODO		
HOLE SIZE	CASING & TUBING S		DEPTH SET	SACKS CEM	ENT
				SACKS CEM!	
	<u> </u>	<u> </u>		i	
TEST DATA AND REQUEST FO		must be after recovery for this depth or be fo	y of total volume of load oil r full 24 hours)	l and must be equal to or ex	ceed top allow-
Date First New Oil Run To Tanks	Date of Test	Producing	Method (Flow, pump, gas l	ift, etc.)	
Length of Test	Tubing Pressure	Casing Pr	osswo	Choka Size	
Actual Pred. During Test	Oil-Bhis.	Water - Bbi	is.	Gga - MCF	

Date First New Cil Run To Tanks	Date of Test	Producing Method (Flow, pu	Producing Method (Flow, pump, gas lift, etc.)		
Length of Test	Tubing Pressure	Casing Pressure	Choke Size		
Actual Prod. During Test	Oil-Bhis.	Water - Bbis.	Gae-MOF		

GAS WELL Actual Pros. Test-MCF/D Longth of Test Bble. Condensate/MMCF

Gravity of Condensate Testing Method (pitot, back pr.) Tubing Presews (Shut-in) Cosing Pressure (Shut-in) Cheke Size

I. CERTIFIC VIE OF COMPLIANCE

I.

H.

II.

٧.

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is turn and complete to the best of my knowledge and telief.

Assistant District Manager

(litte)

January 31, 1980

(Date)

OIL CONSERVATION COMMISSION

FEB 15 1980 APPROVED Orig. Signed by Jerry Sexton

Par Divil, Supv. TITLE __

This from tagto builded in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or despends well, this form must be accompanied by a tabulation of the deviation tests taken on the well, in accordance with NULE 111.

All actions of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

RECEIVED FER 1 1480

OIL CONSERVATION DIV.