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Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico En , Minerals and Natural Resources Department

RECEIVED

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

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe. New Mexico 87504-2088

JAN 10'90

Rio Brazos Rd., Azlec, NM 87410		_			- 4415 AUTUODIT	A TION	(-		
	ND NATURAL GAS ARTESIE, OFFICE								
Socorro Petroleum Company					Well API Na 30-015-				
lress .			0021						
P.O. Box 38, Louson(s) for Filing (Check proper box)	CO HIII	LS, NM	882))	Other (Please explain	n)		·····	
w Well	•	Change in T	[ranspor	er of:					
completion	Oil		Dry Gas		Change in Op				
ange in Operator XX	Casinghead	Gas	Condens	ale []	Effective Ja				
address of previous operator Harco	rn Oil	Compan	ıy, P	.O. Box	2879, Victoria,	1X //9	<u> </u>		
DESCRIPTION OF WELL A	ND LEA	SE							
C.A. Russell		Well No.	Pool Na	nie, Including	Fromution EN RIVERS QCTS	Kind of	Lease deral. a	LC029!	548A
cation		l							3 1011
Unit Letter	:_22	70	Feet Fre	om The <u>N</u>	Orth Line and 44	Cet	From The _	West	Line
Section 8 Township	, 1	7S	Range	31E	, NMPM,	Eddy			County
DESIGNATION OF TRANS	SPORTE	R OF O	I. AN	D NATHE	AL GAS				
I. DESIGNATION OF TRANSPORTER OF OIL AND NATUI anne of Authorized Transporter of Oil					Address (Give address to which approved copy of this form is to be sent)				
Cexas-New Mexico Pipeline Company				P.O. Box 2528, Hobbs, NM 88240					
e of Authorized Transporter of Casinghead Gas XX or Dry Gas T				Gas [Address (Give address to which approved copy of this form is to be sent) P.O. Box 460, Hobbs, NM 88240				
Continental Oil Company well produces oil or liquids,	Y Unit	Soc.	Twp. 17S	Rge.	Is gas actually connected?	When			
ve location of tanks.	D	l	!	31E		l			
this production is commingled with that (/. COMPLETION DATA	from any oti	ier lease or	pool, gi	e conuningli	ng oider nuiiber:				
Designate Type of Completion	- (Y)	Oil Well	1	Gas Well	New Well Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
ate Spudded			Prod.		Total Depth	l	P.B.T.D.	l	<u> </u>
		,,			•				
vations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Ull Gas Pay	Oil/Gat Pay Tubing Depth				
Perforations					<u> </u>	Depth Casing Shoe			
		TURING	CAS	NG AND	CEMENTING RECOL	8D	l		
HOLE SIZE	_,	ASING & T			DEPTH SET			SACKS CEM	ENT
	_								
	_								
. TEST DATA AND REQUE	S'I FOR	ALLOW	ABLI						
OL WELL (Test must be after Date First New Oil Run To Tank	Date of		e of load	oil and musi	be equal to or exceed top all Producing Method (Flow, p				40.0
THE LIER LIES ON KIR TO 19TH	Date of 1	62			Treating Medica (From,)			park	d
Length of Test	Tubing P	ressure			Casing Pressure		Choke Size	g'	
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.		Gas- MCF		
tenent tion paring ten	OII - BO						1		
GAS WELL					Bbis. Condentate/MMCI!		Gravity of	Condensate	
GAS WELL Actual Prod. Test - MCF/D	Length o	of Test			Bus. Concentate Nunci		1		
		of Test Pressure (SI	iul-in)		Casing Pressure (Shut-in)		Choke Siz	6	
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	Tubing	Pressure (SI					Clioke Siz	6	
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIE	Tubing	Pressure (SI OF COM	1PLI/		Casing Pressure (Shut-in)	NSFRV			ON
Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg	Tubing CATE (Pressure (SI OF COM the Oil Con	1PL1/	1	Casing Pressure (Shut-in)	NSERV	'ATION	DIVISI	ON
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIE	Tubing CATE C	Pressure (SI OF COM the Oil Con Information	1PL1/ servation	1	Casing Pressure (Shut-in)		'ATION	DIVISI	ON
VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with as is true and complete to the best of m	Tubing CATE (gulations of ond that the in the one of	Pressure (SI OF COM the Oil Con nformation p e and belief	1PL1/ servation	1	Casing Pressure (Shut-in)		'ATION	DIVISI	ON
Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of m	Tubing CATE (gulations of ond that the in the one of	Pressure (SI OF COM the Oil Con nformation p e and belief	1PL1/ servation	1	Casing Pressure (Shui-lin) OIL CC Date Approv	/ed	ATION	1 DIVISI 9 1990	ON
VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of many complete to the best of the series and complete to th	Tubing CATE (gulations of ond that the in the one of	Pressure (SI DF COM the Oil Con information is e and belief	1PLI/ servation given ab	ove	Casing Pressure (Shui-lin) OIL CC Date Approx	ved	ATION FEB -	1 DIVISI 9 1990	ON
Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of m	Tubing CATE (gulations of and that the in any knowledge)	Pressure (SI DF COM the Oil Con information is e and belief	1PLI/ servation given ab	n Dve	Casing Pressure (Shui-lin) OIL CC Date Approv	ved	ATION FEB -	1 DIVISI 9 1990	ON
Testing Method (pitot, back pr.) VI. OPERATOR CERTIFICATION OF THE PROPERTY O	Tubing CATE (gulations of and that the in the standard properties)	Pressure (SI OF COM the Oil Con nformation p e and belief	1PL1/ servation	1	Casing Pressure (Shui-lin) OIL CC Date Approv	/ed	ATION	1 DIVISI 9 1990	ON

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 rool in multiply completed wells