Submit 5 Copies

State of New Mexico Minerals and Natural Resources Depart

Form C-104 Revised 1-1-89

1

ppropriate District Office ISTRICT I	Agy, wincians and reaction resources 2 of the		See Instructions at Bottom of Page	. 1	
O. Box 1980, Hubbs, NM 88240	OIL CONSERVATION DIVISION	•		1	,
<u>ISTRICT II</u> O. Drawer DD, Aslesia, NM 88210	P.O. Box 2088 Santa Fe, New Mexico 87504-2088	JAN 10'90		χ.	•
ISTRICT III					

1			AND NATURAL GAS		TESIA, OFFICE		
Uperator	10 11			I HATISW	AFI Na.		
Socorro Petrole	um Company	·		<u> </u>	30-015-		
Address P.O. Box 38, Lo	co Hills. N	NM 88255					
Reason(s) for Filing (Check proper box)			Other (Please explain)				
New Well		in Transporter of:	Change in Oper	Sation Na	mo.		
Recompletion	Oil Casinghead Gas	Dry Gas Condensate	Effective Janu				
change of operator give name Harco			x 2879, Victoria, T				······································
and address of previous operator							
I. DESCRIPTION OF WELL A				-1:::::::::::::::::::::::::::::::::::::			
Lesse Name Turner "B" (1	B) Well N	Grayburg	ing Formation Jackson/7 RV QGSA	Kind of Le		ادعا LC0293	95B
Location Unit Letter	: 660	Feet From The	outh Line and 560) Fast li	rom The	<i>l</i> est	Line
20	150	21.5		Eddy			
Section 20 Township	173	Range 31E	, NMI'M,	Eddy			County
III. DESIGNATION OF TRANS							
Name of Authorized Transporter of Oil Texas-New Mexico Pipeli	I X XI	densale	Address (Give address to which			to be sent	,
Name of Authorized Transporter of Casingle			P.O. Box 2528, I			s to be seni	,
Continental Oil Company	,		P.O. Box 460, Ho				
If well produces oil or liquids, give location of tanks.	Unit Sec. D 29	Twp. Rge. 178 31E	ls gas actually connected?	When 7			
If this production is commingled with that f			Yes		10-24-6	0	
IV. COMPLETION DATA		or post grounding	mile order marriett.				,
Designate Type of Completion -	(X)	Vell Gas Well	New Well Workover	Deepen P	lug Back Sam	e Res'v	Dill Res'v
Date Spudded	Date Compt. Read	ly to Prod.	Total Depth	l _{.=}			L
		,		''	B.T.D.	•	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing	g Formation	Top Villes Pay	op Ull Uas Pay Tubing Depth			
Perforations							
• • • • • • • • • • • • • • • • • • • •				Į.	epth Casing Sh	U-G	
	THRIN	IG CASING AND	CEMENTING RECORD				
HOLE SIZE		TUBING SIZE	DEPTH SET		SACKS CEMENT Post F0-3		
			-		2-9-96		·
					sky op		
V. TEST DATA AND REQUES				. 			······································
OIL WELL (Test must be after re Date First New Oil Run To Tank	Date of Test	une of load oil and mu	Producing Method (Flow, pump)			dl 24 hows	<u>.) </u>
	Date of Tex		t toodeing mentod (r tow, party)	, gas sys, esc./			
Length of Test	Tubing Pressure		Casing Pressure	C	Thoke Size		
Actual Prod. During Test	Oil - Bbls.		Water - Ubla	;,	as- MCF		
The same for	Oil - Bbis.		Affel - Dolf	١	as MCL		
GAS WELL			<u> </u>				
Actual Prod. Test - MCI7D	Length of Test		IIIIs. Condensate/MAICI	וטן	liavity of Cond	casilo	····
					•		:
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)		lioko Sizo		
VI OPERATOR CERTIFIC	ATE OF CO	MOLLANGE	-\r	i	· ···		
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation			OIL CONS	SERVA"	TION DI	VISIO	N
Division have been complied with and that the information given above			Date Approved FEB - 9 1990				
is true and complete to the best of my i			Date Approved	FE	g - 9 18	~	
Ben D.	Toul	el	11				
Signalure	By	SEGNED	вү				
Ben D. Gould Manager			The same same	By SIGNED BY Title SUPERVISOR, DISTRICT IT			
1/8/90	505/67	Title 7–2360	Title SUPERVE	5UK, DIST	10011		
Date .		Telephone No.					

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.
- Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each cool in multiply completed wells