DISTRIBUTION

OIL CONSERVATION DIVISION P. O. BOX 2088

ŀ	SANTA FE, NEW MEXICO 87501 PILE U.S.G.S. LAND OFFICE			
- 1	TRANSPORTER OIL REQUEST FOR ALLOWABLE			
ı.	OPERATOR AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS PROPATION OFFICE OPERATOR			
	Caulkins Oil Company			
		P.O. Box 780 Farming	gton, New Mexico	
	Reason(s) for filing (Check proper bo	ox)	Other (Please explain)	
	New Well Recompletion	Change in Transporter of: Oil Dry	Gos 🗖	PEIVEN
	Change in Ownership		densate	ש
	of change of ownership give name and address of previous owner			mua 1) 1983
	DESCRIPTION OF WELL AND LEASE			ON. DIV.
	Breech "A"	Well No. Pool Name, Including 229-M Basin I		deral or Fee Federal SF079035
Ì	Location		•	
	Unit Letter A : 1	120 Feet From The North	ine and 890 Feet Fi	rea The East
L	Line of Section 17 To	ownship 26 North Rongs	6 West , NMPM,	Rio Arriba County
		TER OF OIL AND NATURAL G		
	Name of Authorized Transporter of O	_		pproved copy of this form is to be sent)
-	Giant Refinery Company Name of Authorized Transporter of Casinghead Gas or Dry Gas		P.O. Box 256 Farmington, New Mexico Address (Give address to which approved copy of this form is to be sent)	
	Gas Company of	New Mexico	1508 Pacific A	ve. Dallas, Texas
	If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rec.	Is gas actually connected?	When
	f this production is commingled w	ith that from any other lease or pool	l, give commingling order number:	
۲	Designate Type of Completi	On - (X)	New Well Workover Deepen	1
-	Date Souddet	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
	6-10-83	8-3-83	7610	7610'
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay-	Tubing Depth
	6754 GR	Dakota	7342	74261
	7342 - 7516 Dakota		7610 ¹	
_			ND CEMENTING RECORD	
-	HOLE SIZE	9 5/8"	421 t	300 sacks(354 Cu.Ft.)
	7 5/8"	5 1/2"	7610 '	1300 sacks(2004 Cu.Ft.)
-		1 1/2"	7426'	
-				the contract of the contract o
V. 1	FST DATA AND REQUEST F	OR ALLOWABLE (Test must be	after recovery of total volume of load	oil and must be equal to or encood top allow
C	TEST DATA AND REQUEST F	able for this a	depth or be for full 24 hours)	and the second s
C		OR ALLOWABLE (Test must be able for this a		and the second s
2	IL WELL	able for this a	depth or be for full 24 hours)	and the second s
01.	OIL WELL. Date First New Cil Run To Tonks	Date of Tees	Producing Method (Flow, pump, ga	e lift, etc.)
01.	OIL WELL Date First New Cil Run To Tanks Length of Test	Date of Tees Tubing Pressure	Producing Method (Flow, pump, go Casing Pressure	Choke Size
	OIL WELL Date First New Cil Run To Tanks Length of Teet Actual Prod. During Teet EAS WELL	Date of Tees Tubing Pressure Oil-Bhis.	Producing Method (Flow, pump, go Casing Pressure Water-Bhis.	Choke Size Gos-MCF
	Date First New Cil Run To Tonks Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Teet-MCF/D	Date of Tees Tubing Pressure	Producing Method (Flow, pump, go Casing Pressure	Choke Size
9	Date First New Cil Run To Tonks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1,685 Testing Method (picot, back pr.)	Date of Test Cui-Bhia. Length of Test 3 Hours Tubing Pressure (shat-in)	Producing Method (Flow, pump, go Casing Pressure Water-Bhis. Bhis. Condensate/MMCF Casing Pressure (Shak-in)	Choke Size Gas-MCF Gravity of Condensate Choke Size
ol i	Date First New Cil Run To Tonks Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Teet-MCF/D 1,685 Feeting Method (picot, back pr.) Back Pressure	Date of Test Tubing Pressure Cil-Bbis. Length of Test: 3 Hours Tubing Pressure (shat-is) 2,193	Producing Method (Flow, pump, go Casing Pressure Water-Bhis. Bhis. Condensate/MMCF Casing Pressure (Shuk-ix) PKR	Choke Size Gravity of Condensate Choke Size
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G T	Date First New Cil Run To Tonks Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Teet-MCF/D 1,685 Teeting Method (picot, back pr.) Back Pressure ERTIFICATE OF COMPLIAN hereby certify that the rules and	Date of Test Tubing Pressure Cil-Bhia. Length of Test 3 Hours Tubing Pressure (Shat-in) 2,193 CE	Producing Method (Flow, pump,	Choke Size Gravity of Condensate Choke Size 3/4" (ATION DIVISION 1983
G G G G G G G G G G G G G G G G G G G	Date First New Cil Run To Tonks Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Teet-MCF/D 1,685 Teeting Method (picot, back pr.) Back Pressure ERTIFICATE OF COMPLIAN hereby certify that the rules and invision have been complied with	Date of Test Tubing Pressure Cil-Bhia. Length of Test 3 Hours Tubing Pressure (Shat-in) 2,193 CE	Producing Method (Flow, pump,	Choke Size Gravity of Condensate Choke Size 3/4" /ATION DIVISION 1983 T. CHAVEZ
G G G G G G G G G G G G G G G G G G G	Date First New Cil Run To Tonks Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Teet-MCF/D 1,685 Teeting Method (picot, back pr.) Back Pressure ERTIFICATE OF COMPLIAN hereby certify that the rules and invision have been complied with	Date of Test Tubing Pressure Cil-Bbls. Length of Test 3 Hours Tubing Pressure (shat-is) 2,193 CE regulations of the Oil Conservation and that the information given	Producing Method (Flow, pump,	Choke Size Gravity of Condensate Choke Size 3/4" /ATION DIVISION 1983 T. CHAVEZ
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G G G G G G G G G G G G G G G G G G G	Date First New Cil Run To Tonks Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Teet-MCF/D 1,685 Teeting Method (picot, back pr.) Back Pressure ERTIFICATE OF COMPLIAN hereby certify that the rules and invision have been complied with	Date of Teet Tubing Pressure Cil-Bhia. Length of Test. 3 Hours Tubing Pressure (Shat-is) 2,193 CE regulations of the Oil Conservation and that the information given best of my knowledge and belief.	Producing Method (Flow, pump,	Choke Size Gravity of Condensate Choke Size 3/4" ATION DIVISION 1983 T. CHAVEZ T # 3 Is compliance with RULE 1104. Lowable for a newly drilled or deepened manied by a tabulation of the deviation
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G G G G G G G G G G G G G G G G G G G	Case First New Cil Run To Tonks Length of Teet Actual Prod. During Teet GAS WELL Actual Prod. Teet-MCF/D 1,685 Teeting Method (picot, back pr.) Back Pressure ERTIFICATE OF COMPLIAN hereby certify that the rules and invision have been complied with produce in true and complete to the Superintendent (Signal Superintendent)	Date of Test Tubing Pressure Cil-Bhia. Length of Test 3 Hours Tubing Pressure (Shat-is) 2,193 CE regulations of the Oil Conservation and that the information given best of my knowledge and belief.	Producing Method (Flow, pump, and Casing Pressure Water-Bhis. Bhis. Condensate/MMCF Casing Pressure (Shak-is) PKR OIL CONSERV AUG 1 Street Supervisor DISTRICT Supervisor DISTRICT Supervisor DISTRICT Supervisor Supe	Choke Size Gas-MCF Gravity of Condensate Choke Size 3/4" ATION DIVISION 1983 T. CHAVEZ T # 3 In compliance with RULE 1104, lowable for a newly drilled or deepened spanied by a tabulation of the deviation cordance with RULE 111, must be filled out completely for allowwells.
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