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

1 File

State of New Mexico

Energy, Minerals and Natural Resources Department . . .

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

OIL CONSERVATION DIVISION

P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	BEOU	ST FO	OR A	LLOWAI	BLE AND AUTHORI	IZATION	V				
I.	TO TRANSPORT OIL AND NATURAL GAS										
Operator							Vell API No.				
DUGAN PRODUCTION Address	CORP.					l					
P.O. BOX 420, FAR	MINGTO	N, NM	18	7499	Other (Please expl	lain)					
Reason(s) for Filing (Check proper box)	(Change in	Transpo	orter of:							
New Well Recompletion	Oil `		Dry G		Change of						
Change in Operator	Casinghead	Gas 🗌	Conde	sale 🗌	Effective	3-1-9	 				
	r-McGe	е, Р.	ο.	Box 2	5861, Oklahoma	City,	OK 731	25			
II. DESCRIPTION OF WELL	AND LEAS	SE									
Lease Name	ing Formation	Cinta Fadamil la Esa									
Betty C		≧	_Ly	brook	Gallup			IMM-O 14	023		
Location Unit Letter	:16	3 50	Feet Fr	om The _E	ast Line and 800	Fe	et From The _S	outh	Line		
Section 31 Township	, 24N		Range	7 W	, NMPM,	Rio Ar	riba		County		
III. DESIGNATION OF TRAN	SPORTER	OF OI	L AN	D NATU	RAL GAS						
Name of Authorized Transporter of Oil XX or Condensate					Address (Give address to which approved copy of this form is to be sent)						
Giant Refining					P.O. Box 256, Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent)						
Name of Authorized Transporter of Casinghead Gas XX or Dry Gas Bannon Energy Inc.					3934 F.M. 1960 West, Suite 240,						
If well produces oil or liquids, give location of tanks.	0	31	Twp. 24N	7W	Is gas actually connected?	When	, nodst				
f this production is commingled with that f	rom any other	lease or p	ool, giv	e comming	ing order number.				·		
V. COMPLETION DATA	₁	Oil Well	7	Gas Well	New Well Workover	Deepen	Plug Back Sa	une Res'v	Diff Res'v		
Designate Type of Completion -		011 11011	i		i i	<u>i</u>	ii_	j	<u> </u>		
Date Spudded	Date Compl.	Ready to	Prod.		Total Depth		P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Perforations					Top Oil/Gas Pay	Tubing Depth					
					L	Depth Casing Shoe					
	77	IRING	CASII	NG AND	CEMENTING RECOR	D]				
HOLE SIZE						DEPTH SET			SACKS CEMENT		
Trock Oils							ļ				
							 				
/. TEST DATA AND REQUES	T FOR AL	LOWA	BLE	 	I						
OIL WELL (Test must be after re	covery of lola	I volume o	of load	oil and must	be equal to or exceed top allo	owable for this	depth or be for	full 24 hows.	.)		
Date First New Oil Run To Tank	Date of Test				be equal to or exceed top allo Producing Method (Flow, pu	DECEIVE					
Length of Test	Tubing Pressure				Casing Pressure	Gas- MCF					
Actual Prod. During Test	rod. During Test Oil - Bbls.				Water - Bbls.	OIL CON. DIV.					
GAS WELL	1						D	ST. 3			
ictual Prod. Test - MCF/D Length of Test					Bbls. Condensate/MMCF	Gravity of Condensate					
esting Method (pitot, back pr.)	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)	Choke Size					
T ADED ATOD CEPTIEIC	ATE OF A	COMP	IJAN	ICF.							
VL OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above											
is true and complete to the best of my knowledge and belief.					Date Approved						
ki 1 June					D.,						
Signature					By						
Frinted Name Geologist Title					Title						
2-27-91		325-					*				
Date		िल्	phone N	K).	11						

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.

 A) Second Form C.104 must be filed for each pool in multiply completed wells