State of New Mexico

Energy, Minerals and Natural Resources Department

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Form C-104 Revised 1-1-89 See Instructions at bottom of raye

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

NOT THE REAL REAL PROPERTY OF THE STATE OF T	0 850	UECT E					******		-				
1.	HEC	UEST FO							MOH				
DUGAN PRODUCTION C		Well											
P.O. Box 420, Farm	ington,	NM 874	99						<u>'</u>				
heason(t) for Funny (Cneck proper box)					Oth	= (Fiease e	explain)					
New Well	Oil Casinghe		Transp Dry G Conde	as []	C	hange (of Tr	ansp	orter Ef	ffective	5-1-90	
The Control of President Contr		A CC									·		
II. DESCRIPTION OF WELL Leave Name Bengal B	Well No. Fool Name, Inch. 1 Gallegos				('5					of Lease NM 16471			
Liconior 0	790	-			South		1	850	State	Taking F	East		
Unit Lener 2 Section Towns	: <u></u> 261	N	_	rom The _	12W	_ Line	and		F	eetFromThe San Jua	-	Line	
			kange			, <u>NM</u>	IPM.					County	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATIVATIVE of Authorized Transporter of Oil XX or Connensate Clark Refining Inc.						P.O. Box 256, Farmington, NM 87499							
Name of Authorized Transporter of Case El Paso Natural Gas			or Dry	Gas 🗀	Address	(Give	adáress 10	which a	pproved	copy of this	form is to be s	sent)	
If well produces oil or liquids, pive location of tanks.					ls gas actually connected? When Yes 7-				11-83				
If this production is commingled with that IV. COMPLETION DATA	from any othe	er lease or po	ol, piv			numbe	T .			11 03			
Designate Type of Completion	~	Oil Well	0	ias Well	New V	Vell	Workover	De	epen	Piug Back	Same Res'v	Diff Res'v	
Date Spudded		i. Ready to P	rod.		Total De	pth				P.B.T.D.	L	_i	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Ferforations					Top Oil/Gas Fay					Tubing Depth			
										Depth Casing Snoe			
	т	JBING C	ASIN	IG AND	CEMEN	JTTN	3 RECO	ממ					
HOLE SIZE	CASING & TUBING SIZE				CEMENTING RECORD DEPTH SET					SACKS CEMENT			
					-								
TEST DATA AND REQUES OIL WELL (Test must be after r				7					!				
L WELL (Test must be after recovery of total volume of load oil and must be First New Oil Run To Tank Date of Test						Melin	od (Fiow, p	nurup, ga	for this s lift, et	depth or be fo c.)	or full 24 hour	'3.)	
eogth of Tes	Tubing Pressure				Casing Pressure					Size			
Actual Frod. During Test	Oil - Bbls.				Water - Bbls.					MCF			
GAS WELL	I				1		, ,	<u> </u>					
emal Frod. Test - MCF/D	Length of Te	£			Bbls. Con	deligi	MMCF	*	- 4	Gravity of Co	modensate		
esung Method (pital, back pr.)	Tubing Pressure (Shut-E)				Casing Pressure (Sour-in)					Choke Size			
L OPERATOR CERTIFICATE OF COMPLIANCE 1 bereby certify that the rules and regulations of the Oil Conservation Invision: have been complied with and that the information given above us true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION Date Approved APR 2 6 1990 By 3 4 5							
Geologist Title 4-25-90 Geologist 325-1821						SUPERVISOR DISTRICT #3							
4-25-90 Test		325-1 Telepho				٠ <u>٠</u>	· · · · · · · · · · · · · · · · · · ·			*			

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. and the factor Collection to the filed for each production hiply completed well