Submit 5 Cocies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

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 Santa Fe, New Mexico 87504-2088

DISTRICT III

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

1000 Rio Brazos Rd., Aztec, NM 87410	REQUEST	FOR AL	I OWAI	RIFAI	ND ALITE	ioriz	MOLTAN						
I					NATURA								
Operator			,	1	II API No.								
Giant Exploration & Production Company Address						·	30	1-039-2461	.4				
PO Box 2810, Farming	ton, N.M.	87499											
Reason(s) for Filing (Check proper box)			·····		Other (Plea	se expla	in)						
New Well	_	e in Transpor											
Recompletion	Oil Casinghead Gas	Dry Gas Condens											
f change of operator give name	Casinghead Gas	Contactis	<u> </u>										
and address of previous operator	·			·····									
I. DESCRIPTION OF WELL Lease Name	. ,.					· · · · · · · · · · · · · · · · · · ·							
Lease Name Well No. Pool Name, Includi Tesia Kuchera 2 West Li						State,	of Lease Lease No. Federal or Fee NM 23043						
Location							الهــــــاـــــــــــــــــــــــــــــ	ederal					
Unit LetterG	_:2310	Feet Fro	m The	lorth	_ Line and	231	0 Fo	ect From The	East ·	Line			
Section 35 Townshi	_{ip} 25N	Range	3W		, NMPM,	R	io Arri	.ba		County			
TI DESIGNATION OF TRAN	AC SELECTED OF	OII AND	NATH	DAT C	2 4 2								
II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL 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 1007514					PO Box 256, Farmington, N.M. 87499								
Giant Exploration & 1	Authorized Transporter of Casinghead Gas or Dry Gas X of Exploration & Production Co. 1007530					0, F	armingt	ed copy of this form is to be sent) ton, N.M. 87499					
If well produces oil or liquids, ive location of tanks.	Unit S∞.	Twp. 25N	Rge.	Is gas ac	ctually connec	acd?	When	7 Tember 8,	1000				
f this production is commingled with that in V. COMPLETION DATA		 ^	commingl		· · · · · · · · · · · · · · · · · · ·		1 1100	Chiber 0,					
Designate Type of Completion	Oil W	,	ıs Well	New Y	Vell Works	over [Deepen	Plug Back Sa	ımc Res'v	Diff Res'v			
Date Spudded	Date Compl. Read	y to Prod.	·	Total De	pth			P.B.T.D.		<u> </u>			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay Tubing Depth								
Perforations				L				Depth Casing Shoe					
								.					
	- ₇			CEME	NTING RE)						
HOLE SIZE	SIZE CASING & TUBING SIZE					DEPTH SET				SACKS CEMENT			
. TEST DATA AND REQUES	TEOR ALLOY	VARLE								····			
OIL WELL (Test must be after re			and must	be equal t	to or exceed t	op allon	able for this	depth or be for j	ull 24 hours.	.)			
Date First New Oil Run To Tank	Producing Method (Flow, pump, gas lift, etc.)												
cogh of Test	Tubing Pressure	Casing Pressure				Choke Size							
Actual Prod. During Test	Oil - Bbls.	Water - Bbis.				Gas- MCF							
control paint rest	On - Bois.			11 4454 - 1		*** •	0.0 600						
GAS WELL	<u> </u>			1	DEG		WE						
					Bbls. Discussite/MMCF				Chavity of Condensate				
osting Method (pitot, back pr.) Tubing Pressure (Shut-in)				NOVI 4 1990 Casing Pressure (Shut-in)				Choke Size					
osting Method (pitot, back pr.) Tubing Pressure (Shut-in)					OIL CON DIV								
/I. OPERATOR CERTIFICA	ATE OF COM	PLIAN(Œ		A	-		YTION DI	VICIO	\1			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief					OIL ON SERVATION DIVISION NOV 1 4 1990								
is true and complete to the best of my knowledge and belief.					Date Approved								
Signature Villera					By_ But Chang								
Aldrich L. Kuchera President Title					Title								
NOV 1 2 1990 (505) 326-3325 Date Telephone No.													