Submit 5 Copies
Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

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

P.O. Box 1980, Hobbs, NM 88240

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

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

1000 Rio Brazos Rd., Aziec, NM 87410 I.	REQUEST TO T			BLE AND A			N			
Openior Quintana Petrole				30-045-28	ap i na 0-045-28492					
Address										
P. O. Box 3331, Reason(s) for Filing (Check proper box)	Houston,	1x. 77	253	Othe	e (Please expl	زمام				
New Well		e in Transpor		_		·				
Recompletion		Dry Gu								
Change in Operator	Casinghead Gas				<u> </u>					
If change of operator give name and address of previous operator MO	Kenzie Metl	hane Co	rp., 1	911 Main	ı, Suite	#255	, Durango	, Colo.8	31301	
II. DESCRIPTION OF WELL	AND LEASE									
Lease Name Hardie 25 B	Well N	(me, include in FT	ng Formation Coal			ad of Lease He, Federal or Fe		22 No. 78416 A	
Location	1075),	140		٠,	יהו		
Unit LetterB	_ : <u>1075</u>	Feel Fro	on The	N Line	and	<u></u>	Feet From The	<u>E</u>	Line	
Section 25 Township	29N	Range	8W	, NM	iрм, San	Juan			County	
III. DESIGNATION OF TRAN	SPADTED AE	OII AND	· NATI	PAT CAS						
Name of Authorized Transporter of Oil		densate (7		address to w	hick appro	wed copy of this f	orm is to be s	enij	
									<u> </u>	
Name of Authorized Transporter of Casing El Paso Natural Gas				P. O. Box 4990, Farm						
If well produces oil or liquids,	Unit Sec.	Twp	Rge	Is gas actually			nea ?			
give location of tanks.			<u> </u>	No.		Ĺ_				
If this production is commingled with that I IV. COMPLETION DATA	from any other lease	or pool, give	commingl	ing order numbe	er		<u> </u>			
IV. COMPLETION DATA	lou w	Vell G	as Well	New Well	Workover	Deeper	Plug Back	Same Resiv	Diff Resiv	
Designate Type of Completion	- (X) j	i	X	<u>i</u> i		i		<u> </u>		
Date Spudded	Date Compl. Read	_		Total Depth			P.B.T D.	04		
4-8-91 Elevabons (DF. RKB, RT, GR, etc.)	6-14-91			3451 Top Oil/Cas Pay			Tubing Dep	3404		
6793 CD	Name of Producing Formation FruitIand Coal			3161				3339		
Perforauous 3161–69, 3276–79,			-15 33			3371	Depth Caun	-		
3101-09, 3210-10,				CEMENTIN			· [3·	449		
HOLE SIZE					DEPTH SET			SACKS CEM	ENT	
12-1/4	CASING & TUBING SIZE			270'				200		
47- 7/8	4-1/2, 10,5#&11.6			3449'			500+1	500+150		
N/A	2-3/8, 4.7#			`3339'			Non	None		
V TEST DATA AND BEAUES	T FOR ALLO	WADIE			·		1	···		
V. TEST DATA AND REQUES OIL WELL (Test must be after re			d and must	be equal to or e	exceed top allo	omable for	this depth or be	for full 24 km	urs.)	
Date First New Oil Run To Tank	Date of Test			Producing Met						
Length of Test	Tubing Pressure		 -	Casing Pressur	<u> </u>		Choke Size	·		
							· ·	Gr MCF & SUCS		
Actual Prod. During Test	Oil - Bbla	il - Bbla.			Water - Bbis.					
GAS WELL									· V	
Actual Prod. Test - MCF/D	Length of Test			Bbis. Condensate/MMCF				Gravity of Condensate		
Testing Method (pulat, back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choice Size	Choice Size		
VL OPERATOR CERTIFIC			CE			JSED.	VATION	טועופוע)N	
I hereby certify that the rules and regular Division have been compiled with and to									J14	
is true and complete to the best of my knowledge and belief.				Date Approved OCT 1 4 1993						
	~ ./s/~					<u>-</u>	, 1			
Signature Steve Sandlin, Land Manager				By Bil The						
Steve Sandlin, Land Manager Phonoid Name Title				SUPERVISOR DISTRICT #3						
10/8/53		651-8		Title_					-	
Date	7	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.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.