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

I.

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

DISTRICT III 1000 Rio Brasse Rd., Astes, NM 87410

## State of New Mexico

**OIL CONSERVATION DIVISION** 

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-104 Revised 1-1-89 See Instructions at Bottom of Page ┽

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## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Opension Lanexco, Ic.									25-26	638	
Address		M 09252	 >				······			·····	
P.O. Box 1206 Kesson(s) for Filing (Check proper box)	Jai, N	M 88252	<u></u>		Citra Othe	t (Please expli	ain)	· · · · · · · · · · · · · · · · · · ·			
New Well	<b>0</b> 1	Change in '	Transporte Dry Gas	r of:							
Change is Operator	Oil Casinghee	,	Condense	• 🗍							
If change of operator give same and address of previous operator											
II. DESCRIPTION OF WELL	AND LE	ASE									
Loose Name	Well No.   Pool Name, Include			ag Formation Kind of attix SRQGB Sinte, F			f Lease Lease No. Rederal or Fee				
Harrison "2"											
Unit LetterM	_ :8	90	Feet From	The	outh Lin	aad(	660 <b>F</b> •	et From The .	West	Line	
Section 29 Townshi	<b>2</b> 4S		Range	37E		APM,		Lea		County	
<u>Julion</u>											
II. DESIGNATION OF TRAN Name of Authorized Transporter of Oil		<u>CROFOI</u> or Conden		NATU	Address (Giv	eddress to w	hich approved	copy of this f	orm is to be se	mi)	
Navajo Refining Co.				P.O. D1	awer 15	9 Artes	ia, NM 88210				
Name of Authorized Transporter of Casia Sid Richardson Carby	head Gas 🔝 or Dry Gas 🗔			Address (Give address to which approved 201 Main St. Fort Wor							
If well produces oil or liquids,	Unit		Twp.	Rgs.	le gas actuali	y connected?	When	7			
give location of tanks.	M 29 24S 37E			Yes			?				
V. COMPLETION DATA	rion aly of		hora' Broo								
Designate Type of Completion	. 00	Oil Well	Ge	Well	New Well	Workover	Despen	Plug Back	Same Res'v	Diff Ras'v	
Dele Spudded		pl. Rendy to	Prod.		Total Depth		.L	P.B.T.D.		_L	
•					Top Oil/Gas Pay						
Elevations (DF, RKB, RT, GR, etc.)	valions (DF, RKB, RT, GR, etc.) Name of Producing Formation							Tubing Depth			
Perforetions									Depth Casing Shoe		
		TUBING.	CASING	G AND	CEMENTI	NG RECOR	Ð	L			
HOLE SIZE	CASING & TUBING SIZE					DEPTH SET		SACKS CEMENT			
						•					
/. TEST DATA AND REQUES	T FOR	LLOWA	BLE					<u> </u>	·····	<u> </u>	
)IL WELL (Test must be after re	ecovery of 10	otal volume o	of load oil	and musi	be equal to or	exceed top all	owable for this	depth or be	for full 24 hou	rs.)	
Jate First New Oil Run To Tank	Date of Test				Producing Mi	sthod (Flow, p	ump, gas 191, e	<b>IC</b> .)			
angth of Test	Tubing Pre	Tubing Pressure .				Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bhis	Oil - Bbls.			Water - Bols.			Gas- MCF	GM- MCF		
ACTION LADITURY LONG											
GAS WELL							<u></u>				
Actual Pros. Test - MCF/D	Longth of	Longth of Test			Bbis. Condennete/MMCF			Gravity of Condensate			
eeting Method (piter, back pr.)	ing Method (pilot, back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
								1			
/I. OPERATOR CERTIFIC				E	<b>(</b>	DIL COM	<b>NSERV</b>	ATION	DIVISIC	<b>N</b>	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above					Date Approved						
is true and complete to the best of my knowledge and belief.											
Mike (melon)					ORIGINAL SIGNED BY JERRY SEXTON ByDISCONCT I SUPERVISOR						
Signature					Uy_		CT	+ SUPERVI	502		
Printed Name $l_0 = 25-90$ 505-395-3056							<u></u>				
<u> </u>		-	phone 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.



MA SOLUTION