Submit 5 Copies Appropriate Dathot Office DISTRICT I P.O. Box 1980, Hobbs, NM \$8240

State of New Mexico' Energy, Minerals and Natural Resources Depa. ent Form C-104 Revised 1-1-89 See Instruction at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

5 NMOCD (Hobbs)

1 File

DISTRICT III			
1000 Pro P 94	ATION	MM	27410

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

1000 Rio Brazos Rd., Aziec, NM 87410	REQU	JEST F	OR A	LOWAE	ILE AND	AUTHORI	ZATION	-	Pennant	ret.
		TOTRA	NSP	ORT OIL	AND NA	TURAL GA	\S			
Operator								API No.		
Dugan Production Corporation							30-0)25-2459(3	
Address										
P.O. Box 420, Farming:	ton, Ne	w Mexi	co 8	<u> 37499-0</u>	420		 			
Reason(s) for Filing (Check proper box)					Oth	es (Please cople	un)			
New Well		Change in								
Recompletion	Oil		Dry Ga	_						
Change in Operator	Casinghea	ad Gas XX	Conde	sate						
change of operator give name										
nd address of previous operator										
L DESCRIPTION OF WELL	AND LE		_				(V:- a	of Lease	1.	ase No.
Lense Name		Well No.			ng Formation	\ D		Federal or Fee		03893
Allied 93		2	Saw	yer (Sa	n Andres	1) H5500	$\sim 1 \times \times \times$	λλλ.	X MINOT	03033
Location				C -	4.1.	6.6	0		West	
Unit Letter	_ :19	980	Feet Fr	room The $\frac{50}{}$	uth Line	e and66	Fe	et From The _	Mesc	Line
	0.0			275			Lea			County
Section 24 Township	<u>9S</u>		Range	37E_	, N	мрм,	Lea			County
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TD OF O	** . *:	ne s'a we	242 140					
II. DESIGNATION OF TRAN		or Conde		DNATU	Address (Giv	e address to wi	uch approved	copy of this fo	rm is to be se	nt)
Name of Anthonized Transporter of Oil		OF CORDER	N HALL			x 2281,				
Lantern Petroleum Com		ΓXX	or Dry	Con [	Address (City	e address to wi	ich antroved	copy of this fo	rm is to be se	ME)
Name of Authorized Transporter of Casing			Or Dity			x 1589,				•
Warren Petroleum Comp		1	Twp.	Rge	<del></del>	y consected?	When			
If well produces oil or liquids, give location of tanks.	Unaix	Sec.   24	1 98	37E	Yes	y coustains.		<b>-</b> 74		
·			ــــــــــــــــــــــــــــــــــــــ			her				
If this production is commingled with that IV. COMPLETION DATA	INOUI EEN OU	DET REALES OF	poor, gr	AE CONTRIBUTED	126 (1001 mm					
V. COMPLETION DATA		Oil Well		Ges Well	New Well	Workover	Deepera	Plug Back	Same Res'v	Diff Res'v
										1
Designate Type of Completion	- (20)	JOIL MEI	i		i	1	1	1		
Designate Type of Completion		_i	o Prod		Total Depth	<u> </u>		P.B.T.D.	<u> </u>	
		pl. Ready is	o Prod.		Total Depth	<u></u>		P.B.T.D.		
Date Spudded	Dute Com	pl. Ready is			Total Depth Top Oil/Gas	Pay	<u> </u>	P.B.T.D. Tubing Dept	h	
Date Spudded	Dute Com	_i				Pay		Tubing Dept		
Date Spudded  Elevations (DF, RKB, RT, GR, etc.)	Dute Com	pl. Ready is				Pay				
Date Spudded  Elevations (DF, RSB, RT, GR, stc.)	Dute Com	pi. Ready is Producing F	omation	1	Top Oil/Gas			Tubing Dept		
Date Spudded  Elevations (DF, RKB, RT, GR, etc.)	Dute Com	pi. Ready is Producing F	omation	1	Top Oil/Gas		I	Tubing Dept	g Shoe	
Date Spudded  Elevations (DF, REB, RT, GR, sec.)  Perforations	Date Com	pi. Ready is Producing F	, CASI	ng and	Top Oil/Gas	Pay  NG RECOR  DEPTH SET		Tubing Dept		ENT
Date Spudded  Elevations (DF, RKB, RT, GR, etc.)	Date Com	pl. Ready to Producing F	, CASI	ng and	Top Oil/Gas	NG RECOR		Tubing Dept	g Shoe	ENT
Date Spudded  Elevations (DF, REB, RT, GR, sec.)  Perforations	Date Com	pl. Ready to Producing F	, CASI	ng and	Top Oil/Gas	NG RECOR		Tubing Dept	g Shoe	ENT
Date Spudded  Elevations (DF, REB, RT, GR, sec.)  Perforations	Date Com	pl. Ready to Producing F	, CASI	ng and	Top Oil/Gas	NG RECOR		Tubing Dept	g Shoe	ENT
Date Spudded  Elevations (DF, REB, RT, GR, etc.)  Perforations  HOLE SIZE	Name of F	pl. Ready to Producing F TUBING.	, CASI	NG AND SIZE	Top Oil/Gas	NG RECOR		Tubing Dept	g Shoe	ENT
Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE	Name of F	Producing F TUBING ALLOW	, CASI UBING	NG AND SIZE	Top Oil/Gas	NG RECOR DEPTH SET		Tubing Dept	g Shoe	
Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE	Name of F	Producing F TUBING ALLOW	, CASI UBING	NG AND SIZE	Top Oil/Gas  CEMENTI  be equal to or	NG RECOR DEPTH SET	owabie for the	Tubing Depth Casin	g Shoe	
Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  V. TEST DATA AND REQUES OIL WELL (Test must be after r	Name of F	Producing F TUBING ALLOW	, CASI UBING	NG AND SIZE	Top Oil/Gas  CEMENTI  be equal to or	NG RECOR DEPTH SET	owabie for the	Tubing Depth Casin	g Shoe	
Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  V. TEST DATA AND REQUES OIL WELL (Test must be after r	Name of I	Producing F TUBING ALLOW	, CASI UBING	NG AND SIZE	Top Oil/Gas  CEMENTI  be equal to or	NG RECOR DEPTH SET	owabie for the	Depth Casin	g Shoe	
Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  V. TEST DATA AND REQUES  OIL WELL (Test must be after r.  Date First New Oil Run To Tank	Name of I	Producing F TUBING ALLOW Local volume	, CASI UBING	NG AND SIZE	Top Oil/Gas  CEMENTI  be equal to or	NG RECOR DEPTH SET	owabie for the	Tubing Depth Casin	g Shoe	
Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  V. TEST DATA AND REQUES  OIL WELL (Test must be after r.  Date First New Oil Run To Tank	Name of F	Producing F TUBING ALLOW Local volume	, CASI UBING	NG AND SIZE	Top Oil/Gas  CEMENTI  be equal to or  Producing M  Casing Press	NG RECOR DEPTH SET	owabie for the	Tubing Depth Depth Casin S is depth or be jetc.)	g Shoe	
Date Spudded  Elevations (DF, REB, RT, GR, etc.)  Perforations  HOLE SIZE	Name of F	Producing F TUBING ALLOW Local volume est	, CASI UBING	NG AND SIZE	CEMENTI  be equal to or  Producing M	NG RECOR DEPTH SET	owabie for the	Depth Casin	g Shoe	

## VL OPERATOR CERTIFICATE OF COMPLIANCE

Length of Test

Tubing Pressure (Shut-m)

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.

Jim L. Vice-President Jacobs Printed Name 1-24-94 <u> 325-1821</u>

Actual Prod. Test - MCF/D

esting Method (pitot, back pr.)

OIL CONSERVATION DIVISION

Gravity of Condensate

Choke Size

FEB 03 1994 Date Approved

ORIGINAL SIGNED BY JERRY SEXTON By_

Title

Bbis Condensate/MMCF

Casing Pressure (Sixus-ea)

DISTRICT I SUPERVISOR

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
- All sections of this form must be filled out for allowable on new and recompleted wells.

Tale

Telephone No.

- 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.