Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

Energy, Minerais and Natural Resources Department

RECEIVED

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

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

· T			PORT OIL					JAN	1 22 '90	
Operator DD PD OFF OCH DAY			,, OI (1 OIL	74.40 147.	(1 O I II I C	Well A	PI No.			
BRIDGE OIL COMPAN				ARTS	SIA, Orince					
12377 Merit Drive, Suite 1600, Dallas, Texas 75251										
Reason(s) for Filing (Check proper box)			_	Od	her (Please expl	ain)				
New Well		hange in Tra	. —		Table 13 Carra	T 01 /01	100			
Recompletion	Oil Caninghead	`	Gas L		EFFECTIV	Æ 01/01,	790			
II. DESCRIPTION OF WELL AND LEASE II. DESCRIPTION OF WELL AND LEASE										
Lease Name Henshaw Deep Unit & Henshaw Wolfern							(Lease Federal or Fee	ie	ease No.	
Location	. 198			5	10	1(1)		ω	•.	
Unit Letter	11.5		t From The	5		Fdd V	et From The		Line	
Section (A) Township	<u>, , , , , , , , , , , , , , , , , , , </u>) Ra	ige <u>/</u>	<u> </u>	MPM,	cery	····		County	
III. DESIGNATION OF TRAN		OF OIL	AND NATU				6.41.6			
Name of Authorized Transporter of Oil Wavao Hefinir	N. TY	(Give address to which approved copy of this form is to be sent) TYEEMAN AVE., HTTESIA, NM 88210								
Name of Authorized Tappsporter of Casing	thead Gas 🔚 or Dry Gas 🔙			Address (Give address to which approved 4001 Penbrook St.						
1 well produces oil or liquids,		iec. Tw	p. Rge.		ily connected?	When,	2 . 1		19102	
give location of tanks.		<u>a4 iu</u>	15130E	199	<u> </u>	i'	81163	<u> </u>		
If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA										
Designate Type of Completion	- (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back S	ime Res'v	Diff Res'v	
Date Spudded		Ready to Pro	d .	Total Depth	1		P.B.T.D.		1	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth		
					•					
Perforations								Depth Casing Shoe		
TUBING, CASING AND					CEMENTING RECORD					
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SA	SACKS CEMENT		
				······································			1 AT ID-3 2-23-90			
							the m			
								01		
V. TEST DATA AND REQUEST FOR ALLOWABLE										
OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.)										
Length of Test	Tubing Press	ure		Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls.		***************************************	Water - Bbis.			Gas- MCF			
		·								
GAS WELL Actual Prod. Test - MCF/D	Length of Te			Phie Conde	amic/AA/CE		Country of Con	denesta		
Actual Front 16st - MiCF/D	Length of 16			Bbis. Condensate/MMCF			Gravity of Condensate			
Festing Method (pitot, back pr.)	Tubing Press	ture (Shut-in)		Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFIC		01.001	ICEDY	ATION	1) (1010					
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					OIL CON	NOEHVA		111216	אנ	
is true and complete to the best of my knowledge and belief.					Date Approved FEB 1 6 1990				90	
Daga mostando										
Signature Dora McGough Regulatory Analys					By ORIGINAL SIGNED BY MIKE WILLIAMS					
Printed Name Title 1-15-90 214-788-3300					Title SUPERVISOR, DISTRICT IT					
Date	 	Telepho								

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.