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Rev	/is	ьd	1.	1	89

	Box 2088	WELL API NO.			
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New 1	Mexico 87504-2088	5. Indicate Type of Lease			
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No.			
SUNDRY NOTICES AND REPORTS	ON WELLS				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DIFFERENT RESERVOIR. USE "APPLICATION (FORM C-101) FOR SUCH PROPOSA	DEEPEN OR PLUG BACK TO A N FOR PERMIT	7. Lease Name or Unit Agreement Name			
	Water Injection Well	Langlie Mattix Queen Unit			
2. Name of Operator Brdige Oil Company, L.P.		8. Weil No.			
3. Address of Operator		9. Pool name or Wildcat			
12377 Merit Drive, Suite 1600, Dallas,	Texas 75251	Langlie Mattix 7 Rivers Oueen			
Unit Letter E : 2310 Feet From The No	orth Line and 4950	Feet From The East Line			
Section 23 Township 25S	Range 37E	NMPM Lea County			
'/////////	ow whether DF, KKB, KI, GR, ac.)				
11. Check Appropriate Box to Ir		eport, or Other Data			
NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:			
PLUG AND ABANDO	N REMEDIAL WORK	ALTERING CASING			
EMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT			
PULL OR ALTER CASING	CASING TEST AND CE	EMENT JOB			
THER: Deepen well past plug back	X OTHER:				
Describe Proposed or Completed Operations (Clearly state all pertinent work) SEE RULE 1103.	ut details, and give pertinent dates, inclu	ding estimated date of starting any proposed			
Drill out hydromite cap @ 3285'. Clean Run GR/N log. Perforate 2SPF @ 3109'-3 3230'-3239'. Acidize with 2000 gallons tubing and set packer. Pressure test c Return well to injection. After 7 days survey. Work to begin upon NMOCD approximately.	3114'; 3137'-3142'; 31 s of 15% NEFE to max W asing to 500 psi and s injection, run injec	62'-3173'; 3189'-3208'; HP of 500 psi. Run 2-3/8'' monitor for 30 minutes			
Drill out hydromite cap @ 3285'. Clean Run GR/N log. Perforate 2SPF @ 3109'-3 3230'-3239'. Acidize with 2000 gallons tubing and set packer. Pressure test c Return well to injection. After 7 days	3114'; 3137'-3142'; 31 s of 15% NEFE to max W asing to 500 psi and s injection, run injec	62'-3173'; 3189'-3208'; HP of 500 psi. Run 2-3/8'' monitor for 30 minutes			
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Drill out hydromite cap @ 3285'. Clean Run GR/N log. Perforate 2SPF @ 3109'-33230'-3239'. Acidize with 2000 gallons tubing and set packer. Pressure test c Return well to injection. After 7 days survey. Work to begin upon NMOCD appro	3114'; 3137'-3142'; 31 s of 15% NEFE to max Weasing to 500 psi and sinjection, run injection.	62'-3173'; 3189'-3208'; THP of 500 psi. Run 2-3/8" monitor for 30 minutes. tion profile and temperature			
Drill out hydromite cap @ 3285'. Clean Run GR/N log. Perforate 2SPF @ 3109'-33230'-3239'. Acidize with 2000 gallons tubing and set packer. Pressure test concentration well to injection. After 7 days survey. Work to begin upon NMOCD approximation.	sill4'; 3137'-3142'; 31 s of 15% NEFE to max Weasing to 500 psi and sinjection, run injection, run injection. **TITLE Regulatory A.**	malyst May 2-3173'; 3189'-3208'; May 2-3/8'' Monitor for 30 minutes. Monitor profile and temperature			
Drill out hydromite cap @ 3285'. Clean Run GR/N log. Perforate 2SPF @ 3109'-33230'-3239'. Acidize with 2000 gallons tubing and set packer. Pressure test c Return well to injection. After 7 days survey. Work to begin upon NMOCD approximations above is true and complete to the best of my known true. TYPEOR FRINT NAME J. Michael Warren	sill4'; 3137'-3142'; 31 s of 15% NEFE to max Weasing to 500 psi and sinjection, run injection, run injection. **TITLE Regulatory A.**	malyst May 2-3173'; 3189'-3208'; May 2-3/8'' Monitor for 30 minutes. Monitor profile and temperature			

Submit 5 Copies
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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator BRIDGE OIL COMPANY,	ı p	10 111	<u> </u>	0.11		TOTINE C	Well	API No.		·····	
ddress			_								
12377 Merit Drive,		<u>00, Da</u>	llas,	Texas							
eason(s) for Filing (Check proper box,	J	Change i	a Tones	natar of:		es (Piease expl	ain)				
ecompletion	Oil	Change	Dry G								
ange in Operator	Casinghe	ad Gas	Conde								
hange of operator give name	trus Oi	1 Comp	anv.	1 P.	12377 Me	rit Driv	e. Ste.	1600. [Dallas.	Texas 75	
			u.i.y ,			re 1/01/9		1000, 1	, , , , , , , , , , , , , , , , , , ,	TCAUS 75	
DESCRIPTION OF WELL	L AND LE	· ·									
ase Name Langlie Mattix Que	en Uni	Well No.	Pool N	wanne, includ volta M	ing Formation	Rivers Q		of Lease Federal or Fe		esse No.	
cation	CII OIII	4 3 2	Lui	<u> </u>	accix /	MITCH 5 Q					
Unit Letter	. a	310	Reat P	The N	or this	e and 494	50 m	eet Emm The	<u>Eas</u>	- Line	
Om Date:	· <u>`</u>		_ rea r	ion ibe		s and	r	set Liour The			
Section C 5 Towns	hip 25-	<u>S</u>	Range	<u> 37-E</u>	, N	мрм,	Lea			County	
DESIGNATION OF TRA	NCDODG		NT 4 N	no bianni	DAT CAC						
. DESIGNATION OF TRA me of Authorized Transporter of Oil	NSPOKII	or Condu		U NAIU		e address to wi	hich approved	conv of this	form is to be s	ent)	
Not Applicable	-uxite	rIni		2 April	, , ,			, , ,		,	
me of Authorized Transporter of Cas			or Dry		Address (Giv	e address to wi	hich approved	copy of this	form is to be s	ent)	
											
well produces oil or liquids, e location of tanks.	Unit	Sec.	Twp.	Rge.	Is gas actuall	y connected?	When	?			
is production is commingled with the	t from easy of	her lease or		Ve commine	ling order sum	her	l				
COMPLETION DATA	a non any oc	IISI REES VI	pout, gr	ve consisting	ing order mun						
		Oil We	11	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completio	n - (X)	<u>i</u>			<u> </u>	<u> </u>	<u>i </u>	<u>i </u>	<u>i </u>	<u> </u>	
e Spudded	Date Com	ipi. Ready i	o Prod.		Total Depth			P.B.T.D.			
rations (DF, RKB, RT, GR, etc.)	Nome of I	Danderina E	·		Top Oil/Gas	Pav					
Valions (Dr., KAB, KI, GK, &C.)	Name of 1	Name of Producing Formation			lop ou ou	. - ,		Tubing Depth			
orations		-			<u> </u>			Depth Casis	ng Shoe		
					CEMENTI	NG RECOR	D	. y			
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT					
								 		····	
TEST DATA AND REQUI										-	
WELL (Test must be after			of load	oil and must		exceed top allo			for full 24 hou	ers.)	
e First New Oil Run To Tank	Date of Te	a.			Producing M	eunou (<i>r tow, pu</i>	emp, gas iyi, i	esc.)			
ngth of Test	Tubing Pressure		Casing Pressure			Choke Size					
9	Tubing Pressure					_					
tual Prod. During Test Oil - Bbls.			Water - Bbis.			Gas- MCF					
								<u> </u>			
AS WELL											
ual Prod. Test - MCF/D	Length of	Length of Test			Bbls. Condensate/MMCF		Gravity of Condensate				
	Tubica Breater (Shut in)		Casing Pressure (Shut-in)		Choke Size						
ing Method (pitot, back pr.)	Tubing Pressure (Shut-in)										
ODED ATOR CERTIFIC	CATEO	- CO) (DI IAN	ICE	<u> </u>			<u> </u>			
OPERATOR CERTIFICATION OPERATOR CERTIFICATION IN OPERATOR CERTIFICATION OF THE PROPERTY OF THE				NCE	(OIL CON	ISERV.	ATION	DIVISIO	NC	
Division have been complied with an	d that the info	rmetion gi		e				FF	B 13	1000	
is true and complete to the best of m	y knowledge a	and belief.			Date	Approve	d	I L	n 19	UUU	
(). Una 4											
Nova Mc	ough		_		By_	OPI	GINAL CIC	261ED DV 1	ERRY SEXT		
Signature Dora McGough	Redula	tory A	\nalv:	st_	-, -		DISTRI	CT SUPE	ERRT SEXT	ON	
Printed Name			Title		Title			JUFE	. v 13\JK		
January 8, 1990	214/78	8-3300		<u></u>							
Date		f e	lephone i	₩.	Н						

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.

RECEIVED

JAN 22 1990

CC: HOBBS GRACE