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

DISTRICETI P.O. Drawer DD, Artesia, NM 88210

CAL CONSERVATION DIVISIO.

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Biazon Rd., Aziec, NM 87410	REQU	JEST FO	IT AL	LOWA	BLE AND AUTHORI AND NATURAL GA	ZATION NS				
I. TO TRANSPORT OIL AND NATURAL GAS							Well Alf No.			
John II. Hendrix Cor	poration	1			<i>~</i> ′	l				
Addiag3 W. Wall, Sulte	525									
Midland, TX 79701					Other (Please expla	iin)				
Reason(x) for Filling (Check proper box) New Well		Change in I	Гсапкро	iter of:	Effective		91			
Recompletion	Oil		Dry Gar		Bilecerve	, _,				
Change In Operator	Casinglicad	1 Car	Conden	nate [
If change of operator give name and address of previous operator							<u> </u>			
II. DESCRIPTION OF WELL										
case Name		Well No. Pool Name, Includi			15		ind of Leane FEE Lean		este No.	
Thomas Long		2 Drinkar			<u>d</u>					
Location					.220		. trum the M	oct	Line	
Unit Letter M	_ :33	01	Feet Fre	ян TheSo	uth Line and 330	10	et From The	est.		
Section 11 Townshi	р 22-S	·	Range	_37-Е_	, NMI'M,		Le	<u>a</u>	County	
III. DESIGNATION OF TRAN	SPURIE	or Condens	ye . VIAY	J 18/1 LU 11	Address (Give address to wi	ich ome oved	copy of this form is	to be se	ni)	
Chall Pipeline Corp					Box 2648, Hoi	iston,	TX 77002			
Hanse of Authorized Transporter of Casing			or Dry (Gas XX	Address (Give oddresi to wit	tich approved	copy of this form is	lo be se		
<u>Sid Rich</u> ardson Car		Gasol.	ine_	Co.	201 Main Stre	et, Ft	, Worth,	TX-	76102	
If well produces oil or liquids, give location of tanks.	Unit	Sec. [1]	22	37 37 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Yes	1	10-15-9	0		
If this production is commingled with that	from any othe	r lease of po	ool, give	e commingi	ing order number:					
IV. COMPLETION DATA						r - 1	Flug Back Same	Dae's	Dir Ree'r	
Designate Type of Completion	- (X)	Oli Well	G	as Well	New Well Workover	Deepen	I Ling Back 12sind	Kes v	I KESY	
Date Spielded	Date Compl	l. Ready to I	l_ 'rod.		Total Depth	I	r.n.t.b.			
		,								
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Car Pay	Tubing Depth				
l'ciforations						Depth Casing Shoe				
LCHOLMIN										
	71	UBING, C	ASIN	IG AND	CEMENTING RECOR	ΰ	1			
HOLE SIZE		ING & TUB			DEPTH SET		SACK	S CEM	ent	
v. test data and reques	T FOR A	LLÖWAI	ILE		,					
OIL WELL (Test mist be after re	ecovery of tole	ol volume of	lood of	il and must	be equal to or exceed top allo Producing Method (Flow, pm	wable for this	depth or be for full	24 hour	3./	
Date First New Oll Run To Tank	Date of Test				Fromeing Medico (From, pro	ade tan indire	,			
Length of Test	Iubing Press	mirė			Caxing Pressure		Clioke Size			
6.1.	Ĭ <u>"</u>	-					Unit- MCI			
Actual Prod. During Test	Oil - Dbls.				Water - Dblk.		CAR- MICI			
	<u> </u>									
GAS WELL Actual Frod. Text - MC170	Hength of To	rki			IIIble Condensate/MAICF		Cravity of Conden	tale		
Actual From Feet - Process										
lesting Method (pitot, back pr.)	Tubing Free	rute (Shut-in)	,	Caring Pressure (Shut-In)		Choke Size			
					1					
VI. OPERATOR CERTIFICA				CE	OILCON	SERVA	VID NOIT	ISIO	N	
Thereby 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.					Date Approved. NOV 0 4 1991					
SI LAN X					II I'mg, Signed by					
Minda / Hiller					Paul Kautz By Geologist					
Signature Plonda Hunter Prod. Asst.										
Rhonda_Hunter	-	.1	itle		Title			,		
10-31-91 9	15-684-		one 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.

P.13

- 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.