OIL CONSERVATION DIVISION P. O. BOX 2088

CNE	FIGY AND MITICE		JEP/	 MENT
	(1411 now 11Dq			
	11.8			
	LAUD DFFICE	-		
	*********	U16		
	C=1 = 1.00			
1.	PRODUCTION OFFICE			
	C.2041 E101			

	/10	SANTA FE, NEW MEXICO 87501						
	REQUEST FOR ALLOWABLE							
,	CTTRATION PRODUCTION OFFICE	AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL CAS						
•.	Shell Western E&P. Inc.							
	200 North Dairy	Ashford, P.O. Box 991,	Houston, Texas 77001					
	Reason(s) for liling (Check proper be		Other (Please explain)					
	Accompletion	Change in Transporter of: Oil Dry	Cos	•				
	Change in Ownership X	Casinghead Gas Cand	denoate .					
	If change of ownership give name and address of previous owner	Shell Oil Company, P.O	, Box 991, Houston, Texas	77001				
11.	DESCRIPTION OF WELL AND		•					
	State M	Well No. Pool Name, Including 2 Eumont Yates	7 Rivers Queen State, Feder	Charles (4)				
•	Unit Letter I .33	DO Feel From The NORTH L	ine and 660 Feet From	G-0.				
•	The state of the second of the	. 215	35E lea	The East				
•			, NMPM,	Count				
u.	Name of Authorized Transporter of Ci	RTER OF OIL AND NATURAL G	AS Asacess (Give address to which appr					
-	Shell Popeline Co		1 P.O. BOX 1910 Mid	and TX 79702				
	Phillips Pipeline Com		Address (Give address to which approved copy of this form is to be sent) 4001 Penbrook St. Odessa, Texas 79762					
	if well produces of or liquids, give location of tents.	Unit Sec. Twp. Rec.	is que octually connected?	hea				
	this production is commingled with that from any other lease or pool, give commingling order numbers							
7.	COMPLETION DATA	Oil Well . Gas Well	New Well Workover Deepen Plug Back Same Res'v. Diff. Res					
	Designate Type of Completi	Dete Compl. Rectly to Prod.	Total Death					
	Financian (DE BER DE CO			P.a.T.D.				
	Lievaueze (DF, RKB, RT, GR, ste.j	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth				
	Perforetionis			Depth Casing Shoe				
			D CEMENTING RECORD					
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT				
i								
۲.	TEST DATA AND REQUEST F	OR ALLOWABLE . (Test mut be a	feer recovery of rotal volume of load oil	and must be social to presceed to alle				
Ī	TEST DATA AND REQUEST FOR ALLOWABLE. (Test must be after recovery of total volume of load oil and must be equal to or excessor.) OIL WELL Date First Now Oil Run To Tanks: Date of Tool. Date of Tool. Producing Method (Flow, pump, gas lift, etc.)							
ļ	Longth of Toot	Tubing Pressure						
			Casing Pressure	Choke Size				
l	Actual Prod. During Test	Cil-Bale,	Water-Bbis.	Gas-MCF				
. 4	GAS WELL			4:				
I	Actual Prod. Teet-MCF/D	Length of Test	Bble. Candenegte/AMCF	Crevity of Condensate				
-	Teeting Method (pitot, back pr.)	Tubing Piecewe (Simt-In)	Caeing Pressure (Shut-in)	Choke Size				
l. (ERTIFICATE OF COMPLIANC	E	OIL CONSERVATION DIVISION					
 ' 1	hereby certify that the rules and re	cipilations of the Oil Conservation	APPROVED IAN 3 1 1984					
I	hivision have been complied with Save is true and complete to the	end that the information river	ORIGINAL SIGNED BY INTRY SEXTON					
_	· • /	Y 4 C						
	· · · · · · · · · · · · · · · · · · ·	& Dawsey]					
_			This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despens well, this form must be accompanted by a fabulation of the deviation tests taken on the well in accordance with RULE 111. All sections of this form must be fulled out completely for allowable on new and recompleted wells.					
_	Attorney-in-Fact	turej						
_	(Tiel	·)						
	December 1, 1983 Effect	tive January 1, 1984						

(Dute)

Fill out only Sections I. II. III, and VI for changes of owner-all name or number, or transporter, or other such change of condition

Seperate Forms C-104 must be filed for each pool in multiple enministed wells.

HOSBS OFFICE

Angline Control of the Control of th