CHI	FIGY AND MITTER	IALS (אמאנ	ภาพ	TM3
	Distance 1	-			
	14-14 /8				
	01.0.1.			-	
	14-0 0FF 15 #				
	*********	DAL		\dashv	
	CTERATOR			\exists	
1.	Crateled	Ш			

OIL CONSERVATION DIVISION

	14-14/4		DOX 2084		•					
	SANTA FE, NEW MEXICO 87501									
	LA-D OFFICE	PEOUECT :	FOR ALLOWABL	r						
1.	AS									
	Shell Western E&P, Inc.									
	200 North	Dairy Ashford, P.O. Box S	001 Houston	T 7'	7001					
	Reason(s) for liling (Check proper b	out y Asiriota, F.O. BOX 3								
	Now Well	Change in Transporter of:	Uike	t (Please explain	7					
	Change in Ownership X		co							
			deuzaía 🔲							
	If change of ownership give name and address of previous owner	Shell Oil Company, P	0.0. Box 991	, Houston,	Texas 77001					
11.	DESCRIPTION OF WELL AND		•		•					
	N. Hobbs G/SA Unit Sec	well No. Pool Name, Including C. 34 221 Hobbs (G-SA)	Formation :	Kind of		Lease N				
	Location	· ·		State, P	federal or Fee Fee					
	Unit Letter F: 19	80 Feel From The North	.ine and	O Feet !	From The Wast	·				
	Line of Section 34 T	mahip 185 · Range	38E .	, NMPM,	Lea	Count				
m.	DESIGNATION OF TRANSPOR	RTER OF OIL AND NATURAL G			•	Coent				
	Shell Pipeline Corpora	at Condensate								
	ARCO Pipeline Company		INNOG DUTT	ARCO Building, Independence, Kansas 67301						
		any GPM Gas Corporation	Vagasas (PING	aggiess so myich i	approved copy of this form i	s to be sent)				
	If well produces oil or liquids,	Unit HEECTIVE Februar	Is day ectrolly	Connected?	essa, Texas 797	52				
ļ	tive locations of tonks.	No Change	Yes		NA NA	•				
	If this production is commingled w COMPLETION DATA	ith that from any other lease or pool	, give comminglis	ng order numbers		*				
	Designate Type of Complete	ion - (X)	New Well Wo	rkover Deepe	n Plug Back Same R	les'v. Diff. Res				
	Date Special	Dete Compl. Recdy to Prod.	Total Depth	i						
	•		Total Desta		P.3.T.D.					
Í	Lievauens (I)F, RKB, RT, GR, etc.j	Name of Preducing Formation	Top OU/Gas Pa	7 .	Tubing Depth					
ı	Perforations			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Depth Casing Shoe					
- }	· · · · · · · · · · · · · · · · · · ·	Tiplue eleme		·						
	HOLE SIZE	TUBING, CASING, AN	1	RECORD PTH SET						
				- IN JC!	SACKS CE	MENT				
ŀ										
Ė										
v. 3	EST DATA AND REQUEST F	OR ALLOWABLE . (Test must be a	fer recovery of so	al volume of load	oil and must be soval to or					
	OIL WELL Oute First Now Off Run To Tanks	Date of Test	chin on he los latt 5	4 ADULI)	•					
L			Producing Method (Flow, pump. gas		is tift, etc.)					
1	Length of Test	Tubing Pressure	Casing Pressure	•	Choke Size	· · · · · · · · · · · · · · · · · · ·				
ŀ	Actual Prod. During Test	CII-Bbis.	Water-Bale.		·					
L					_ ;					
0	as well				•	•				
Γ	Actual Prod. Teet-MCI'/D	Length of Teel	Bbis. Condensate	NAMOF	Craylty of Condensati	•				
-	sessing Meshad (pitot, beck pr.)	Tubing Piesewe (Slut-In)								
L		Time-In	Cooling Pressure	(cbat-Tp)	Chake Size					
ı. c	ERTIFICATE OF COMPLIANC	CE	o	OIL CONSERVATION DIVISION .						
1	herelu englis ship shi iili iili iil		124.004							
	ITI3106 have been complied with	egulations of the Oil Conservation and that the information given	APPROVED JAN 26 1984 . 12							
-	te line and complete to the	best of my knowledge and belief.	· DY	Chichester State S						
	· OS / A	Jawan 1	TITLE DISTRICT I SUPERVISOR 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 accompanied by a tabulation of the deviation							
	(2/2/2	944								
7	(Signa	iwe)								
	Attorney-in-Fact		tests taken on the well in accordance with nuce 111.							

December 1, 1983 Effective January 1, 1984

(Dute)

All sections of this form must be fulled out completely for allow able on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each post in multiple completed wells.

RECEIVED

JAN 1 6 1984

HOLL OFFILE

राष्ट्रकार । अ**स्त**े अस्ति अस्ति ।