_					
ECY	A##1	PAIL!	FRAIC	DEDADEA	45817

EN	FRGY AND MILLER	MLS C	מק.חו	MIN
•	Pittainut	_		
	54-14 PE	-	$\mathbb{H}$	
	/ IC F		$\Box$	
	LAMD DEFICE			
	Insurporten	UIL		
	CTTTALOR	0 4 6		
1	2000410-00	<del>   </del>		

## OIL CONSERVATION DIVISION P. O. DOX 2008

	V1LF	SANTA FE, N	EW MEXICO 87501							
	REQUEST FOR ALLOWABLE									
	CTENATOR	AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL CAS								
ı.	Shell West	0/13								
	Address									
	200 North Dairy Ashford, P.O. Box 991, Houston, Texas 77001									
	Now Well	Change in Transporter of:	Other (Please expl	oin)						
	Recompletion  Change in Ownership X		Gos	•						
	If change of ownership give name and address of previous owner	Shell Oil Company, F	P.O. Box 991, Houston	, Texas 77001						
11.	DESCRIPTION OF WELL AND	DILEASE		·						
	N. Hobbs G/SA Unit Sec	well No. Pool Name, Including 421 Hobbs (G-SA)		of Lease	Lease No					
	Location			. Federal or Fee Fee						
	0.4	185 Feet From The North &		PE From The EGST	**************************************					
٠ ا	Line of Section T	Range	38E , NMPM,	Lea	County					
ii.	DESIGNATION OF TRANSPOR	RTER OF OIL AND NATURAL O		•						
	Shell Pipeline Corpora ARCO Pipeline Company		ARCO Building, Independence, Kansas 67301							
	Phillips Pipeline Comp	any GPM Gas Corporation	Maniesa I dine aggress 19 myre	h approved copy of this form is	to be sent)					
	If well produces oil or liquids, give location of tanks.	UarEFFEGAVE: IECOTUCING	14001 Penbrook St, (	Jdessa, Texas 79762	<u>'</u>					
1	this production is commingled with that from any other lease or peak give any in the second size of the seco									
Ī	COMPLETION DATA  Designate Type of Completi	100 Well 11 Con have			'v. Dill. Res'					
-	Dete Spudded	Date Compl. Ready to Prod.	Total Depth							
	Lisvauans (DF. RKB, RT, GR, etc.)			P.3.T.D.						
Ł		Name of Producing Formation	Top Oil/Cas Pay .	Tubing Depth	Tubing Depth Depth Casing Shoe					
	Perforetions			Depth Casing Shoe						
-			D CEMENTING RECORD							
E	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEM	ENT					
					<del></del>					
Ė										
V. 7	EST DATA AND REQUEST FOR	OR ALLOWABLE . (Test must be a	feer recovery of total volume of lo	ad oil and must be equal to or e	sceed too allo					
	Date First New Oll Run To Tanks	Date of Test	pth or be for full 24 hours] Producing Method (Flow, pump,	•						
-	ength of Test	Tubing Pressure	Casing Pressure	Chake Size	Chake Size					
-	ictual Prod. During Test	Cil-Bble.	Watet-Bble.							
L			weier-Bole.	Cas-MCF						
G	AS WELL									
	ual Prod. Teet-MCF/D Length of Teet		Bbis. Condensate NAMCF	Craylty of Condensate	Cravity of Condensate					
-	eeling Method (pitot, back pr.)	ling Method (pital, back pr.) Tubing Pressure (fint-in)		Chate Size	Chote Size					
ا : . c:	ERTIFICATE OF COMPLIANC	-								
	•		OIL CONSEP	Z 6 1984	•					
, th	717:00 have been complied with	egulations of the Oil Conservation and that the information given	APPROVED	NED BY JERRY SEXTON	2					
-		best of my knowledge and belief.	ORGENAL ST	SUPERVISOR						
	0(16)	X Lawsa	TITLE  This form is to be filed in compliance with nULE 1104.  If this is a request for allowable for a newly drilled or despens							
	N. Naws	4)								
	Attorney-in-Fact	40	well, this form must be acc	compenied by a fabulation of	the deviation					
	(Tale	.,		n must be fuled out complet.	ely for allow					

December 1, 1983 Effective January 1, 1984

(Dute)

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 pool in multiple consoleted wells.

RECEIVED

JAN 16 1984

O C.D. HOBBS OFFICE