OIL CONSERVATION DIVISION P. O. BOX 2008 SANTA FE, NEW MEXICO 87501

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TOATHEROTER	UIL		
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POTANTO			
PROBATION OFFICE			\neg

,	TAAMSCONTEN OIL OAS CTENATION OFFICE	REQUEST AUTHORIZATION TO TR	FOR ALLOWABLE AND ANSPORT OIL AND HAD										
4.	Shell Western			OKAL GAS									
	200 North Dairy Ashford, P.O. Box 991, Houston, Texas 77001												
	New Well Recompletion	Change in Transparier al:	Change in Fransporter ol:										
	Change in Ownership		ondensate										
:	If change of ownership give named address of previous owner_	Shell Oil Company, P.	0. Box 991, Houst	on, Texa:	s 77001								
11.	DESCRIPTION OF WELL AND LEASE												
	Livingston	Well No. Pool Name, Including 10 BTinebry 0		Kind of Leo		Lease !							
-	Unit Letter P : 32	900 Feet From The South			rel or Fee Fee								
. [T. mahip 215 Range	37E , NMPN		The East								
m. į	DESIGNATION OF TRANSPO	RTER OF OIL AND NATURAL	GAS	•		Count							
	Shell Pipeline Co	or Cousersale	Address (Give address	to which appro	oved copy of this form is	to be sent)							
	Name of Authorized Transporter of	Casteghead Cas X or Dry Gas	Address (Give address	10 Which appro	end, TX 7º	1702							
	Getty C;/ Compan	Unit Sec. Twp. Rge.	11.0. BOX 113/	, tunice,	New Mexico 8	3231							
	rive location of tanks.	No Change	Yes		NA								
". <u>C</u>	this production is commingled to OMPLETION DATA	with that from any other lease or poo	ol, give commingling order	r number:		,							
	Designate Type of Complete	ion - (X)	New Well Workover	Deepen	Plug Beek Some Re	s'v. Diff. Res							
-	Date Spudded	Dete Compl. Ready to Prod.	Total Depth		P.a.T.D.								
Ξ	evations (DF, RKB, RT, CR, etc.)	Neme of Producing Formation											
L	erforations	, orange	Top Oll/Gas Pay		Tubing Depth								
	eriorogions	•			Depth Casing Shoe								
-	HOLE SIZE	TUBING, CASING, AI	ND CEMENTING RECORE	 o									
	AOCE SIZE	CASING & TUBING SIZE	DEPTH SE	Υ	SACKS CEN	ENT							
V. TE	EST DATA AND REQUEST F L WELL	OR ALLOWABLE (Test must be oble for this d	after recovery of total valum lepth or be for full 24 hours!	e of load oil a	nd must be equal to as e	sceed too cilo							
33	its First New Oil Run To Tanks	Date of Test	Producing Method (Flow.										
=-	ngth of Test	Tubing Pressure	Casing Pressure		Choire Size								
1=	tual Prod. During Test	OII-Bhia.											
L			Water-Bbis.		Gas-MCF								
	SWELL			I									
1	ical Frod. Teel-MCF/D	Length of Teel	Bble. Condensate NAMCF		Cravity of Condensate								
	eting Method (pital, back pr.)	Tubing Pressure (stat-ia)	Cosing Pressure (Shut-1	<u> </u>	Chote Size								
I. CEI	RTIFICATE OF COMPLIANC	E .	01 00	VEEDVATK	201 00 000								
 I he	I hereby certify that the rules and regulations of the Oil Conservation Division have Been compiled with and that the information given above is Mule and complete to the best of my knowledge and belief.		OIL CONSERVATION DIVISION APPROVED FEB 1 1984			•							
			, 12										
-			DISTRICT I SUPERVISOR										
	X Naws	11175											
Attorney-in-Fact (Tille) December 1, 1983 Effective January 1, 1984 (Dute)			This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despensively, this form must be accompenied by a fabulation of the deviation tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on new and recompleted wells. Fill out only Sections 1, 11, 111, and VI for changes of condition well name or number, or transporter, or other such change of condition										
								• •		Separate Forms C	-104 must b	e filed for each poni	i in multipl

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JAN 19 1984

MOSAS C.D.

WASTELLE