## STATE OF NEW MEXICO ENERGY AND MINICIPALS DEPARTMENT

	•••••		
Post Aleut 104			一
		1	П
116			
v 1.u.t.			
LA=0 0//1CE			
*********	ن		
	0 44		
C=E=+10n			
*****			

## OIL CONSERVATION DIVISION P. O. DOX 2088

	SANTA FE, NEW MEXICO 87501							
	TARREST TOR ALLOWABLE							
	AUTHORIZATION TO TRANSPORT OF AND MATTER							
1.	Chaigist							
	Shell Western E&P, Inc.							
	200 North Dairy Ashford, P.O. Box 991, Houston, Texas 77001							
	Newson(s) for liling (Check proper b	Other (Please explain)			<del></del>			
	Accompletion  Change in Ownership Y		co					
			densole	<u> </u>				
	If change of ownership give name and address of previous owner	Shell Oil Company, F	0.0. Box 991	, Houston, Tex	as 77001			
11.	DESCRIPTION OF WELL AND	LEASE						
	N. Hobbs G/SA Unit Sec	well No. Pool Name, Including 231 Hobbs (G-SA)	Formation	Kind of Leas	C+-+-	Lease Na.		
	Location	•	<del></del>	State, Federa		<u> </u>		
	Unii Leiler K : 23	10 Feet From The South	ine and 132	5 Feet From	m. West	•		
.	Line of Section 33	mahip 185 · Ronge	38E	, Nupu. Le	a	County		
m.	DESIGNATION OF TRANSPOR	RTER OF OIL AND NATURAL O	as	•		Caunty		
	Shell Pipeline Corpora ARCO Pipeline Company	tion or Condensate	P:0. 86x 1	910, 'Midiana"	lexas 1 this 1970zis to	be sent)		
Ì	Naze of Authorized Theasporter of Co		Address (Give address to which					
ł	Phillips Pipeline Comp	any GPM Gas Corporation : United Free CHVE: February 17	14001 Penbr	ook St. Odess:	a, Texas 79762	· .		
	tive location of tanks.	No Change	Yes	i	NA .			
;	this production is commingled w	ith that from any other lease or pool	, give comminglin	g order numberr				
	Designate Type of Completi	on - (X) Ott Well Gas hell	New Well Wo	tover Deepen	Plug Back   Same Res'	r. Dill. Rear		
Ī	Date Specided	Date Compl. Recdy to Prod.	Total Depth		P.a.T.D.	<u> </u>		
- }	Lievauens (DF, RKB, RT, CR, etc.)	Name of Preducing Formation	Top Oll/Cas Per		<u> </u>			
-	Perforations		70,000,700	· 	Tubing Depth			
			•	Depth Casing Shee				
-	HOLESIZE	TUBING, CASING, AN	D CEMENTING R	ECORD	<u> </u>			
ļ		CASING & TUBING SIZE	DEF	TH SET	SACKS CEME	NT		
ŀ	· · · · · · · · · · · · · · · · · · ·							
						<del></del>		
V. 3	EST DATA AND REQUEST FO	OR ALLOWABLE . (Test must be a sile for this d	ifter recovery of total points of the points of the for full 24	il volume of load oil a	nd must be equal to or exc	eed top allo		
	Sate First New Oil Run Te Tenks	Date of Test		(Flow, pump, gas lift,	ele.j			
<u> </u>	ength of Test	Tubing Pressure	Casing Pressure	•	Chake Size			
-	studi Pred, During Test	Cii-Bhis.	Water-Bale.	<u> </u>	Cas - MCF			
L					· ·			
	AS WELL	•			•			
1	ciual Pred. Teal-MCF/D	Length of Teet	Bbis. Condensate	MMCF	Gravity of Condensate			
	eeting Dethod (pital, back pr.)	Tubing Pressure (Shat-ia)	Cooling Pressure (	Shet-in)	Choke Size			
יי ז. כ:	ERTIFICATE OF COMPLIANC	E						
	•			IL CONSERVATION JAN 26	00 DIVISION	•		
I hereby 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.			13					
			ORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  TITLE					
							_	J. Nowsen
	Attorney-in-Fact	well, this form must be accompanied by a tabulation of the deviation tested taken on the well in accordance with MUCE 111.						

(Title)

December 1, 1983 Effective January 1, 1984

(Dute)

All sections of this form must be filled out completely for allowable 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 pool in multiple consisted wells.

Maria Control of the State of t