STATE OF NEW MEXICO JERGY AND MINERALS DEPARTMENT

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AND OFFICE		
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OIL. CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Texaco Inc.					
ddres s					
P. O. Box 728, Hobbs, NM	88240				
eason(s) for filing (Check proper boz)			Other (Pleas	e explain)	
New Well	Change in Transporter of:				v + 1*
Recompletion -	∐ cu [Dry Gas			
Change in Ownership:	Casinghead Gas	Condensate			
change of ownership give name d address of previous owner		• •	·		
DESCRIPTION OF WELL AND LE					
ease Name	Well No. Pool Name, includ	ling Formation		Kind of Lease	Lease No.
C. H. Weir "B"	8 Skaggs Drii	nkard		State, Federal or Fee Fee	
Unit Letter A : 990 Line of Section 11 Township		h Line and	330 , nmpn	Feet From The <u>East</u>	Country
E. DESIGNATION OF TRANSPORTATION OF TRANSPORTATION OF TRANSPORTATION OF TRANSPORTATION OF AUTHORIZED TRANSPORTER OF CASING NAME OF CASI	or Condensale	P. O. Address P. O. Is que a	Box 1910	to which approved copy of this form in the copy of the copy of this form in the copy of the c	
this production is commingled with the OTE: Complete Parts IV and V on	reverse side if necessary.	pool, give com			
. CERTIFICATE OF COMPLIANCE ereby certify that the rules and regulations of en compiled with and that the information given knowledge and belief.	the Oil Conservation Division	have APPE	10VED	OCT 2 2 1986	., 19
Signature) District Administrative Su	mervi sor	well,	his form is to this is a req this form mus	be filed in compliance with gu uest for allowable for a newly drit be accompanied by a tabulation well in accordance with gulg is	illed or deepened
(Title) 10/10/86	SCI TISOT	able o	n new and re	'this form must be filled out comp completed wells. Sections I. H. IH. and VI for ch	ianges of owner.
(Dote)		weil n	ame or numbe	r, or transporter, or other such chas C-104 must be filed for each	ude of courtine

D 1 T (C 1.	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Restv. D
Designate Type of Complet	ion - (X)	• •	X	1	-		1 1
one Special	Date Compl. Ready to Pro	d.	Total Dept	1		P.B.T.D.	
09/07/86	09/29/86		7194	•		7125	•
sevations (DF, RKB, RT, GR, etc.)	Name of Producing Format	lion	Top Oil/Go	s Poy		Tubing Dep	th
	Skaggs Drinkard		3589	GR			
Perforationa 6655, 57, 64, "			28, 30,	32, 83,	88, 98,	Depth Castr	ig Snoe
6804, 06, 11, 28, 34	36, 40, 44, 49,	59, 69,	71, 78,	81, 83,	87, 97,		
99, 6904 w/2 JSPI	TUBING, CA					· · · · · · · · · · · · · · · · · · ·	····
HOLE SIZE	CASING & TUBINO		1	DEPTH SE		SA	CKS CEMENT
15"	11 3/4"		1407			1000	
11"	8 5/8"		4000	· · · · · · · · · · · · · · · · · · ·		1500	
7 7/8"	513"		7194			1 1450	
			1 - 1 - 2 -			1 1/0	
			120			1 1 1 1	
TEST DATA AND REQUEST	FOR ALLOWABLE (Te	et must be a le for this de	feer recovery	of total volum	se of load oil		qual to or excess
TEST DATA AND REQUEST OIL WELL	FOR ALLOWABLE (Te. abi	et must be a le for this de	feer recovery opth or be for			and must be ea	qual to ar excess
OIL WELL GIS FREE New Oil Run To Tunks	Date of Test	et must be a le for this de	feer recovery opth or be for	of total volum full 24 hows)		and must be ea	qual to ar excess
OIL WELL	المم	et must be a le for this de	fier recovery pith or be for Producing)	of total volum full 24 hows) Astnod (Flow,		and must be ea	qual to or excess
OIL WELL O9/29/86	Date of Test 09/29/86	et must be a le for this de	fier recovery pth or be for Producing I Flow	of total volum full 24 hows) Astnod (Flow,		and must be ed	
OIL WELL site Fact New Oil Run To Tonks 09/29/86 ength at Test	Date of Test 09/29/86 Tubing Pressure	et must be a le for this de	fier recovery pth or be for Producing I Flow	of total volum full 24 hours) Astnod (Flow,		and must be expit, stc.)	
OH WELL see First New Oil Run To Tanks 09/29/86 section of Test 24 hr	Date of Test 09/29/86 Tubing Pressure 1200#	st must be a le for this de	fier recovery pit or be for Producing) Flow Casing Pre	of total volum full 24 hours) Astnod (Flow,		and must be educated to the control of the control	
OH WELL SEE FIRST NEW OIL Run To Tunks 09/29/86 Second of Test 24 hr	Date of Test 09/29/86 Tubing Pressure 1200# Gil-Bbis.	et must be a le for this de	fier recovery pth or be for Producing 1 Flow Casing Pre	of total volum full 24 hours) Astnod (Flow,		Chore Size 13/64	
OH WELL SEE FIRST NEW OIL Run To Tunks 09/29/86 Second of Test 24 hr	Date of Test 09/29/86 Tubing Pressure 1200# Gil-Bbis.	et must be a le for this de	fier recovery pth or be for Producing 1 Flow Casing Pre	of total volum full 24 hours) Astnod (Flow,		Chore Size 13/64	
OIL WELL SEE FIRST New Oil Run To Tanks 09/29/86 SOUTH SET TO SET 24 hr STUDI FROM During Test	Date of Test 09/29/86 Tubing Pressure 1200# Gil-Bbis.	et must be a le for this de	fier recovery; pth or be for Producing) Flow Casing Pre	of total volum full 24 hours) Astnod (Flow,		Chore Size 13/64	II
OIL WELL SEE FIRST NEW OIL RUN TO TUNKS 09/29/86 SECRETARY OF TUNKS 24 hr STUDIA FROM During Test	Date of Test 09/29/86 Tubing Pressure 1200# Gil-Beis. 30	et must be a le for this de	fier recovery; pth or be for Producing) Flow Casing Pre	of total volum full 24 hours) Astnod (Flow,		Choice Size 13/64 Gas-MCF 1334	II