DISTRIBUTION		EW MEXICO OIL C	ONSE#VAT	TON COM	ISSION	D. c.	n C-104	
SANTA FE]/ "	REQUEST			1331014			d C-104 and C-110
FILE / -	1		AND			Effe	ective 1-1-6	55
U.S.G.S.	AUTHORI	ZATION TO TRA	ANSPORT (OIL AND I	NATURAL	GAS		
LAND OFFICE								
TRANSPORTER GAS								
OPERATOR /	_							
Operation OFFICE	J	·····						
•	lucing Dep	t. Rocky	y Mount	ains	U.S.		<u> </u>	
P.O. Box EE Corte	z, Colora	do 81321						
Reason(s) for filing (Check proper box New Well Recompletion	2 C / L . C .	ansporter of:		Other (Please	explain)			
Change in Ownership	Casinghead (Gas Conde	nsate 📑					
If change of ownership give name and address of previous owner								····
DESCRIPTION OF WELL AND Lease Name	Well No. Po	ool Name, Including F	ormation		Kind of Leas	se		14-20-060
Navajo Tribe AR	1 1	ocito Dome		"D"	State, Feder	al cr Fee Fed	eral	8103
Lecation					L			-1
Unit Letter 0 660	Feet From T	South Lir	ne and 19	80	Feet From	The E	ast	
14 (S	umahin 26M	Range	18W	. NMPM	San	Tuan		County
Line of Section 27 To	wnship 26N	range	_TOM	, 1410/1 10	San	nuan		
DESIGNATION OF TRANSPOR	TER OF OIL AM	ND NATURAL GA	NS.					
Four Corners Pipel: Giant Refining, Inc	ine Compan	ensate 🗀	P.O. F	80x 158	8. Fari	nington,	N.M.	87401
Four Corners Pipel: Giant Refining, Inc Hame of Authorized Transporter of Car	ine Compan	or Dry Gas	P.O. F	80x 158	8, Fari	nington, nington, oved copy of th	N.M.	87401 87401 so be sent)
Four Corners Pipel: Giant Refining, Inc Name of Authorized Transporter of Car Texaco, Inc.			Address (G. P.O. P.O.	ox 158 ive address Box EE	8, Fari Fari to which appro	nington, nington, oved copy of the ez. Col	N.M.	87401 87401 10 be sent)
Texaco, Inc. If well produces oil or liquids,	Unit Sec.	Twp. Ege.	Address (G. P.O. P.O.	ive address Box EE ally connect	8, Fari Fari to which appro	nington, nington, oved copy of the ez, Col	N.M.	87401 87401 10 be sent)
Texaco, Inc. If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Ege. 26N 18W	Address (G. P.O. E. Address (G. P.O. Is gas actu	Box 158 ive address Box EE ally connect Yes	68, Fam	nington, nington, oved copy of the ez, Col	N.M. is form is a orado	87401 87401 81321
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled wi	Unit Sec. M 27 th that from any c	Twp. Rge. 26N 18W other lease or pool,	Address (G. P.O. E. Address (G. P.O. Is gas actu	Box 158 ive address Box EE ally connect Yes	68, Fam	nington, nington, oved copy of the ez, Col	orado 964	87401 87401 81321
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled wi	Unit Sec. M 27 th that from any c	Twp. Rge. 26N 18W other lease or pool,	Address (G. P.O. Is gas actu	Box 158 ive address Box EE ally connect Yes aggling orde	Cort	nington, nington, oved copy of the ez. Col	orado 964	87401 87401 81321 nded
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled wich completion DATA	Unit Sec. M 27 th that from any c	Twp. Rge. 26N 18W Other lease or pool, Well Gas Well	Address (G. P.O. Is gas actu	Box 158 ive address Box EE ally connect Yes angling orde	Cort	nington, nington, oved copy of the ez. Col	orado 964	87401 87401 81321 ided
If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completic	Unit Sec. M 27 th that from any con $-(X)$	Twp. Rge. 26N 18W Sther lease or pool, Gas Well dy to Prod.	Address (G. P.O. E. Address (G. P.O. Is gas actument of the community of t	BOX 158 ive address BOX EE ally connect Yes agling orde	Cort	nington, nington, pred copy of the cer. Col	orado 964 Auma	87401 ** be sent? 81321 inded
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded	th that from any con - (X)	Twp. Rge. 26N 18W Sther lease or pool, Gas Well dy to Prod.	Address (GP.O. EAddress (GP.O. Is gas actually New Well Total Depth	BOX 158 ive address BOX EE ally connect Yes agling orde	Cort	nington, nington, peed copy of the ez. Col nen l CTB-137	orado 964 Ausse	87401 ** be sent? 81321 inded
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled wice COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.,	th that from any con — (X) Date Compl. Read	Twp. Ege. 26N 18W 18W Sther lease or pool, Gas Well Gas Well Ege E	Address (GP.O. EAddress (GP.O. Is gas actually New Well Total Depth Top Cli/Go	Box 158 ive address Box EE ally connect Yes agling orde Workover	Cort continumber:	plug Back P.B.T.D. Tubing Dep	orado 964 Ausse	87401 87401 81321 nded
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	Unit Sec. M 27 Ith that from any con - (X) Date Compl. Reached Rame of Productry	Twp. P.ge. 26N 18W 18W P.g. P.g.	Address (GP.O. EAddress (GP.O. Is gas actually New Well Total Depth Top Cli/Go	Box 158 ive address Box EE ally connect Yes agling orde Workover	Cort cowhich appro	plug Back P.B.T.D. Depth Casi	orado 964 Ausse	87481 be sent) 81321 rided
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled wice COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.,	Unit Sec. M 27 Ith that from any con - (X) Date Compl. Reached Rame of Productry	Twp. Ege. 26N 18W 18W Sther lease or pool, Gas Well Gas Well Ege E	Address (GP.O. EAddress (GP.O. Is gas actually New Well Total Depth Top Cli/Go	BOX 158 ive address BOX EE ally connect Yes ingling orde Workover	Cort cowhich appro	plug Back P.B.T.D. Depth Casi	orado 964 Amme	87401 8 5 6 8 8 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled will COMPLETION DATA Designate Type of Completic Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	Unit Sec. M 27 Ith that from any con - (X) Date Compl. Reacher Name of Producin	Twp. P.ge. 26N 18W 18W P.g. P.g.	Address (GP.O. EAddress (GP.O. Is gas actually New Well Total Depth Top Cli/Go	BOX 158 ive address BOX EE ally connect Yes ingling orde Workover	Cort cowhich appro	plug Back P.B.T.D. Depth Casi	orado 964 Amme	87401 8 5 6 8 8 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled will COMPLETION DATA Designate Type of Completic Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	Unit Sec. M 27 Ith that from any con - (X) Date Compl. Reacher Name of Producin	Twp. P.ge. 26N 18W 18W P.g. P.g.	Address (GP.O. EAddress (GP.O. Is gas actually New Well Total Depth Top Cli/Go	BOX 158 ive address BOX EE ally connect Yes ingling orde Workover	Cort cowhich appro	plug Back P.B.T.D. Depth Casi	orado 964 Amme	87401 8 7401 8 8 1321 Aded Stv. / Diff. Reatv.
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.,) Perforations HOLE SIZE	Unit Sec. M 27 th that from any con — (X) Date Compl. Reach Name of Producin TUE CASING &	Twp. Rge. 26N 18W 26N 18W Other lease or pool, Well Gas Well dy to Prod. BING, CASING, ANI TUBING SIZE	Address (GP.O. E Address (GP.O. E Address (GP.O. Is gas actu Is gas actu Total Depth Top Cil/Go D CEMENTI	BOX 158 ive address BOX EE ally connect Yes ingling orde Workover in in is Pay OF TOTAL VOLUME	Deepen	plug Back P.B.T.D. Depth Cast	orado 964 Amme Same Res	87401 8 7401 8 8 1321 Aded Stv. / Diff. Reatv.
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled wice COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.,) Perforations HOLE SIZE	Unit Sec. M 27 th that from any con — (X) Date Compl. Reach Name of Producin TUE CASING &	Twp. Rge. 26N 18W 26N 18W Other lease or pool, Well Gas Well dy to Prod. RING, CASING, AN TUBING SIZE	Address (GP.O. E Address (GP.O. E Address (GP.O. Is gas actu Is gas actu Total Depth Total Depth Top Cli/Go D CEMENTI	BOX 158 ive address BOX EE ally connect Yes ingling orde Workover in in is Pay Of total volutefull 24 hours	Deepen	plug Back P.B.T.D. Depth Cast	orado 964 Amme Same Res	8740} so be sent) 81321 rided siv. Diff. Ren'v.
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.,) Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL	th that from any con — (X) Date Compl. Reaction Name of Producin TUB CASING &	Twp. Rge. 26N 18W 26N 18W Other lease or pool, Well Gas Well dy to Prod. BING, CASING, ANI TUBING SIZE	Address (GP.O. E Address (GP.O. E Address (GP.O. Is gas actu Is gas actu Total Depth Total Depth Top Cli/Go D CEMENTI	BOX 158 ive address BOX EE ally connect Yes ingling orde Workover NG RECOR DEPTH S of total volute full 24 hours Method (Flor	Cort cowhich approved to which approved to number: Deepen Deepen me of load oi	plug Back P.B.T.D. Depth Cast	orado 964 Amme Same Res	87401 so be sent) 81321 rided
Texaco, Inc. If well produces oil or liquids, give location of tanks. If this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks	Unit Sec. M 27 th that from any con — (X) Date Compl. Reach Name of Producin TUE CASING & OR ALLOWABL	Twp. Rge. 26N 18W 26N 18W Other lease or pool, Well Gas Well dy to Prod. BING, CASING, ANI TUBING SIZE	Address (GP.O. E Address (GP.O. E Address (GP.O. E Address (GP.O. E Is gas actu give commi. Total Depth Total Depth Top C!!/Ga D CEMENT!	BOX 158 ive address BOX EE ally connect Yes ingling orde Workover NG RECOR DEPTH S of total volute full 24 hours Method (Florence) Soure	Cort cowhich approved to which approved to number: Deepen Deepen me of load oi	plug Back P.B.T.D. Tubing Depth Casi	orado 964 Amme Same Res	87401 so be sent) 81321 rided

OIL CONSERVATION COMMISSION DEC 1 8 1974 7. CERTIFICATE OF COMPLIANCE APPROVED Original Signed by Emery C. Arnold I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. TITLE SUPERVISOR DIST. #3

Tubing Pressure (Shut-in)

Bbls. Condensate/MMCF

Casing Pressure (Shut-in)

GAS WELL
Actual Prod. Test-MCF/D

Testing Method (pitot, back pr.)

Field Foreman

12-16-74 (Date)

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

Gravity of Condensate

Choke Size

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 multiply