NO OF COPIES RECEIVED			
DISTRIBUTION	NEW MEYICO OIL CO	ONSERVATION COMM. JON	Form C-104
SANTA FE	NEW MEXICO OIL CONSERVATION COMMIION REQUEST FOR ALLOWABLE Supersedes Old C-104 and Conservation AND Form C-104 Supersedes Old C-104 and Conservation Effective 1-1-65		
FILE			
U.S.G.S.	AUTHORIZATION TO TRAI	NSPORT OIL AND NATURA	AL GAS
LAND OFFICE		RECEIVE	FD
TRANSPORTER GAS GAS		X = 0 = 1 y (
OPERATOR		JUN 3 0 1970	3
PRORATION OFFICE Operator		3	
CONTINEN	ITAL OIL	omPANYC.	
Address DA Ray		BS IV.M.	88240
Reason(s) for filing (Check proper box)		Other (Please explain)	
New Well	Change in Transporter of:		
Recompletion	Oil Dry Gas	• 🔲	•
Change in Ownership	Casinghead Gas Condens		
If change of ownership give name and address of previous owner			
DESCRIPTION OF WELL AND L	FASE		
Lease Name	Well No. Pool Name, Including Fo		7 200 -72
LEVERS FEDERAL	- 2 CATCLAW DRA	4W-11OKKOW	ederal or Fee NM 0454228 (
Location		GAS	A
Unit Letter;;;	50 Feet From The SOUTH Line	e and Feet F	From The <u>EAST</u>
Line of Section 2 Tow	$_{\rm mship}$ $2/5$ Range	25£ , NMPM,	EDDY County
·			
DESIGNATION OF TRANSPORT Name of Authorized Transporter of Oil	TER OF OIL AND NATURAL GA	Address (Give address to which	approved copy of this form is to be sent)
THE PERMIAN COR	2.0	MIDLAND, TE.	AAS approved copy of this form is to be sent)
Name of Authorized Transporter of Cas	inghead Gas or Dry Gas		<u> </u>
SOUTHERN HATON	JAS COMPANY-		OWER, DALLAS, TEXAS
If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected?	When 6-1-76
give location of tanks.	E 2 21-5 25-E	Y £S	
If this production is commingled wit	h that from any other lease or pool,	give commingling order number	:
COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepe	en Plug Back Same Res'v. Diff. Res'
Designate Type of Completio	n = (X)	X	
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
12-2-73 Elevations (DF, RKB, RT, GR, etc.)	1-28-74	10,560	10, 190 Tubing Depth
	Name of Producing Formation	Top Oil/Gas Pay // /34	
DF 3268	CATCLAW MORROW	10,107	10,005 Depth Casing Shoe
Perforations -	10.142"	•	10,560°
10,134	10,000		
1	TUBING CASING AND	D CEMENTING RECORD	
HOLE SIZE	TUBING, CASING, AND	DEPTH SET	SACKS CEMENT
HOLE SIZE	TUBING, CASING, AND CASING & TUBING SIZE		SACKS CEMENT
	CASING & TUBING SIZE	DEPTH SET	
17 1/2"	CASING & TUBING SIZE / 3 3/8" 9 5/8" 5 1/2"	DEPTH SET 353' 2819' 10,560'	
17 1/2." 12 1/2." 8 3/4"	CASING & TUBING SIZE /3 3/8" 9 5/8" 5 1/2" 2 7/9"	DEPTH SET 353' 2819' 10,560'	293 921 341
/7 /2." /2 /2" \$ 3, 4" TEST DATA AND REQUEST FO	CASING & TUBING SIZE 13 3/8" 9 5/8" 5 1/2" 2. 7/0" OR ALLOWARLE (Test must be a	DEPTH SET 353' 2819' 10,560' 10,005' Interrecovery of total volume of low epth or be for full 24 hours)	293 921 341 ad oil and must be equal to or exceed top all
17 1/2." 12 1/2." 8 3/4"	CASING & TUBING SIZE 13 3/8" 9 5/8" 5 1/2" 2. 7/0" OR ALLOWARLE (Test must be a	DEPTH SET 353' 2819' 10,560' 10,005'	293 921 341 ad oil and must be equal to or exceed top all
17 /2 " 12 /2" 9 3/4" TEST DATA AND REQUEST FOOL WELL	CASING & TUBING SIZE 3 3/8" 9 5/8" 5 1/2" 7/9" OR ALLOWABLE (Test must be a able for this de	DEPTH SET 353' 2819' 10,560' 10,005' Interrecovery of total volume of low epth or be for full 24 hours)	293 921 341 ad oil and must be equal to or exceed top all
TEST DATA AND REQUEST FOOIL WELL Date First New Oil Run To Tanks	CASING & TUBING SIZE 13 3/8" 9 5/8" 5 1/2" OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure	DEPTH SET 353' 2819' 10,560' Infer recovery of total volume of low epth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure	293 921 341 and oil and must be equal to or exceed top all gas lift, etc.) Choke Size
TEST DATA AND REQUEST FOOIL WELL Date First New Oil Run To Tanks	CASING & TUBING SIZE 13 3/8" 9 5/8" 5 1/2" OR ALLOWABLE (Test must be a able for this de	DEPTH SET 353' 2919' 10,560' 10,005' Infer recovery of total volume of low epth or be for full 24 hours) Producing Method (Flow, pump,	293 921 341 ad oil and must be equal to or exceed top all
TEST DATA AND REQUEST FOOIL WELL Date First New Oi. Run To Tanks Length of Test Actual Prod. During Test	CASING & TUBING SIZE 13 3/8" 9 5/8" 5 1/2" OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure	DEPTH SET 353' 2819' 10,560' Infer recovery of total volume of low epth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure	293 921 341 ad oil and must be equal to or exceed top all gas lift, etc.) Choke Size
TEST DATA AND REQUEST FOOIL, WELL Date First New Oi. Run To Tanks Length of Test	CASING & TUBING SIZE 13 3/8" 9 5/8" 5 1/2" OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure	DEPTH SET 353' 2819' 10,560' Infer recovery of total volume of low epth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure	293 921 341 ad oil and must be equal to or exceed top all gas lift, etc.) Choke Size Gas-MCF
TEST DATA AND REQUEST FOOIL WELL Date First New OI. Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	CASING & TUBING SIZE 13 3/8" 9 5/8" 3 1/2" OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure Oil-Bbis.	DEPTH SET 353' 2819' 10,560' inter recovery of total volume of lowerth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF	293 921 341 ad oil and must be equal to or exceed top all gas lift, etc.) Choke Size Gas-MCF Gravity of Condensate
TEST DATA AND REQUEST FOOIL WELL Date First New Oi. Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 2,900 Testing Method (pitot, back pr.)	CASING & TUBING SIZE 13 3/8" 9 5/8" 5 1/2" OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure Cil-Bble. Length of Test Tubing Pressure (Shut-in)	DEPTH SET 353' 2919' 10,560' Inter recovery of total volume of lower and the for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls.	293 92/ 34/ ad oil and must be equal to or exceed top all gas lift, etc.) Choke Size Choke Size Choke Size
TEST DATA AND REQUEST FOOIL WELL Date First New Oi. Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 2, 900 Testing Method (pitoi, back pr.) B. P.	CASING & TUBING SIZE 13 3/8" 9 5/8" 5 1/2" OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure Cil-Bbis. Length of Test 24 Tubing Pressure (Shut-in) 789	DEPTH SET 353' 299' 10,560' 10,005' Infer recovery of total volume of location of the for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in)	293 92/ 34/ ad oil and must be equal to or exceed top all gas lift, etc.) Choke Size Gravity of Condensate Choke Size 26/64/ 745
TEST DATA AND REQUEST FOOIL WELL Date First New Oi. Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 2,900 Testing Method (pitot, back pr.)	CASING & TUBING SIZE 13 3/8" 9 5/8" 5 1/2" OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure Cil-Bbis. Length of Test 24 Tubing Pressure (Shut-in) 789	DEPTH SET 353' 2819' 10,560' Infer recovery of total volume of low epith or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSE	293 92/ 34/ ad oil and must be equal to or exceed top all gas lift, etc.) Choke Size Gravity of Condensate Choke Size 26/64 ERVATION COMMISSION
TEST DATA AND REQUEST FOOIL WELL Date First New Oi. Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 2,900 Testing Method (pitos, back pr.) B. P. CERTIFICATE OF COMPLIAN	CASING & TUBING SIZE 13 3/8" 9 5/8" 3 1/2" OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure Cil-Bble. Length of Test 24 Tubing Pressure (Shut-in) 789	DEPTH SET 353' 2819' 10,560' 10,005' Infer recovery of total volume of low epith or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSE	293 92/ 34/ ad oil and must be equal to or exceed top all gas lift, etc.) Choke Size Gravity of Condensate Choke Size 26/64/ 145
TEST DATA AND REQUEST FOOIL, WELL Date First New Oil. Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 2, 900 Testing Method (pitos, back pr.) B. P. CERTIFICATE OF COMPLIAN I hereby certify that the rules and	CASING & TUBING SIZE 3 9 7 9 5 9 9 5 9 9 7 9 10 10 10 10 10 10 10 10	DEPTH SET 353' 2819' 10,560' Idject recovery of total volume of low epith or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSE JUN APPROVED	293 92/ 34/ ad oil and must be equal to or exceed top all gas lift, etc.) Choke Size Gravity of Condensate Choke Size 26/64 ERVATION COMMISSION
TEST DATA AND REQUEST FOOIL, WELL Date First New Oil. Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 2, 900 Testing Method (pitos, back pr.) B. P. CERTIFICATE OF COMPLIAN I hereby certify that the rules and	CASING & TUBING SIZE 13 3/8" 9 5/8" 3 1/2" OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure Cil-Bble. Length of Test 24 Tubing Pressure (Shut-in) 789	DEPTH SET 353' 2819' 10,560' Logical recovery of total volume of low epith or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSE JUN APPROVED BY	Gravity of Condensate Choke Size Choke S
TEST DATA AND REQUEST FOOIL, WELL Date First New Oil. Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 2, 900 Testing Method (pitos, back pr.) B. P. CERTIFICATE OF COMPLIAN I hereby certify that the rules and	CASING & TUBING SIZE 3 9 7 9 5 9 9 5 9 9 7 9 10 10 10 10 10 10 10 10	DEPTH SET 353' 2819' 10,560' Idject recovery of total volume of low epith or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSE JUN APPROVED	Gravity of Condensate Choke Size

well, this form must be accompanied by a tabulation of tests taken on the well in accordance with RULE 111.

well, this form must be accompanied by a tabulation 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 I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

NMOCC - ARTESZA (5) - WOODS PETRO-FILE Separate Forms C-104 must be filled for each pool in multiply completed wells.