

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department
Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-104
Revised August 1, 2011

Submit to Appropriate District Office

HOBBS OCD
DEC 06 2019
RECEIVED



AMENDED REPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

Operator Name and Address FULFER OIL & CATTLE LLC P.O. BOX 1224 JAL, NM 88252		OGRID Number 141402
		Reason for Filing Code/Effective Date 07/19 182 Bbls. Skim Oil Sold
API Number 30-025-27085	Pool Name SWD; YATES - RIVERS	Pool Code 96141
Property Code 316844	Property Name JAL NORTH RANCH SWD	Well Number 001

II. Surface Location

UL or Lot	Section	Twshp	Range	Lot ID	Feet from the	North/South Line	Feet from the	East/West Line	County
N	7	25S	37E		660	SOUTH	1980	WEST	LEA

Bottom Hole Location

UL or Lot	Section	Twshp	Range	Lot ID	Feet from the	North/South Line	Feet from the	East/West Line	County
Lse Code	Producing Method Code	Gas Connection Date	C-129 Permit Number	C-129 Effective Date	C-129 Expiration Date				
P	SWD								

III. Oil and Gas Transporters

¹⁸ Transporter OGRID	¹⁹ Transporter Name and Address	²⁰ O/G/W
243484	TRANSOIL MARKETING, INC.	O - 4031771

IV. Well Completion Data

Spud Date	Ready Date	TD	PBTD	Perforations	DHC,MC
Hole Size	Casing & Tubing Size	Depth Set	Sacks Cement		

V. Well Test Data

Date New Oil	Gas Delivery Date	Test Date	Test Length	Tbg. Pressure	Csg. Pressure
Choke Size	Oil	Water	Gas	AOF	Test Method

I hereby certify that the rules 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.

Signature: *Debbie McKelvey*
Printed name: Debbie McKelvey

OIL CONSERVATION DIVISION
Approved by: **Accepted for Record Only**
Title:
Approval Date:

Agent
Mail Address:
emckelvey@earthlink.net
Phone: 575-392-3575
8/19



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TransOil Marketing, LLC.

PO Box 6697 DOT# 1528950
Abilene, TX, 79608 (855) 698-0200

UN1267, Petroleum Crude Oil, 3, PG II

For Hazardous Materials Incident (Spill, Leak, Fire Exposure, or Accident) Call CHEMTREC Day or Night Within USA and Canada: 1-800-424-9300

IN DATE: 07/09/19 PRINTED: 07/09/19 4:44 pm

Gauge Run

CARRIER ORDER #: 310075

SHIPPER PO #:

EST. GOV: 188.196 BBLs

AUTHORITY: TransOil Marketing, LLC

DRIVER: Jose Cadena

TRUCK: 565

TRAILER 1: 255

TRAILER 2:

TRIP MILES:

CHAINUP?: No

ORIGIN ODO: 451991

REJ. ORIGIN?: No

DEST ODO:

Pickup Details

ORIGIN: JAL NORTH RANCH SWD (FUL002)

OPERATOR: FULFER OIL & CATTLE CO LLC

PRODUCER: FULFER OIL & CATTLE CO LLC

SHIPPER: TransOil Marketing, LLC

STATION:

LEASE #: 7717

LEGAL DESC:

BLM: 316844

API:

NDIC:

STATE: New Mexico

CA:

COUNTY: LEA

ARRIVE: 07/09/19 4:01 pm Mountain

DEPART: 07/09/19 4:43 pm Mountain

WAIT NOTES:

REJ. NOTES:

RIVER NOTES:

ORIGIN SIGNATURE:

AUGER (PRINT): Jose Cadena

CKET #: 310075A	REJECTED?: No	PD#:
TANK #: 6881		15FT/3000BLS
WATER OFF/ON #: 1	/ 2	
BOTTOM: 4"		BS&W%: 0.500
OBS GRAV: 56.00		GRAV 68F: 52.60
EMPS (F): OBS: 100.0	OPEN: 100.0	CLOSE: 100.0
OPEN: 11' 11" 1Q		
CLOSE: 2' 6" 1Q		
EST. GOV: 188.196		

REJ. NOTES:

Is to certify that the listed materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation, according to the applicable regulations of the U.S. Department of Transportation, the U.S. Department of Treasury and all applicable state and local laws or regulations. The Contractor certifies the proper cargo tank supplied for shipment is a proper container for the transportation of the commodity and complies with the applicable regulations of the U.S. Department of Transportation, the U.S. Department of Treasury and all applicable state and local laws or regulations. Crude delivered hereunder meets the applicable E.P.A. and A.S.T.M. standards for time and place of loading.

RESIDUE LAST CONTAINED:
UN1267, Petroleum Crude Oil, 3, PG II