S	TATI	E OF	NEW	MEXIC	0
ENERGY		MIN	ERALS	DEPAR	TMENT

DISTRIBUTI	0.	
SANTA FE		
FILE		
U.1.0.4.		
LAND OFFICE		
TRANSPORTER	OIL	
	UT ION	
OPERATOR		
PRORATION OF	ICE	1

T.

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

Operator			
SHELL WESTERN E&P INC.			
Address			
P. O. BOX 576, HOUSTON, TX 77001 (WCK 4435			
Reason(s) for filing (Check proper box)	Other	(Please explain)	
New Weil Change in Transporter of:	Th	e D. A. Williamson w	ell #1 in
Recompletion Oil I	1	inebry and Drinkard	
Change in Ownership Casinghead Gas		itization R-8540	poors.
	1_01		·····
If change of ownership give name Bison Potroloum Co.	rooration	5800 S Maatama Su	÷+- 200
and address of previous ownerDISON FELIOLEUM CO	<u>iporación</u> ,	<u>5809 S. Western, Su</u>	
		Amarillo, I	X 79110-3607
II. DESCRIPTION OF WELL AND LEASE	ormation	Kind of Lease	Lease No.
NORTH EUNICE F	SLINEBRY-TUB	n	Lodse .40.
NORTHEAST DRINKARD UNIT 816 DRINKARD OIL	<u>GAS</u>	B- State, Federal or Fee Fee	
Location			
Unit Letter A : 660 Feet From The North	ne and <u>760</u>	Feet From The East	
Line of Section 23 Township 215 Range	37E	, NMPM, LEA	County
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURA	L GAS		
Name of Authorized Transporter of Oli	Address (Give a	adress to which approved copy of this jo	erm is to be sent)
****		av 1510 Midland TV	70701
Texas-New Mexico Pipeline Company Name of Authorized Transporter of Casinghead Gas XX of Dry Gas	Address (Give a	0x 1510, Midland, TX adress to which approved copy of this /c	irm is to be sent/
		0000 m 1 077 7	1100
Texaco Producing Inc.	Is gas actually	ox 3000, Tulsa, OK 7	4102
i if well produces oil or liquids,	1		
give location of tanks. A 23 21S 37E	<u> Yes</u>	<u>NA</u>	
		- ada aumhau	

If this production is commingled with that from any other lease or pool, give commingling order numbers

NOTE: Complete Parts IV and V on reverse side if necessary.

VI. CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of my knowledge and belief.

a. J. June	A. J. FORE
(Signature) SUPERVISOR REGULATORY	& PERMITTING
(Tule)	

(Date)

0	L CONSERVATION DIVISION	
APPROVED_	DEC 3 1,1987	
BY AL	my Jekter	
	DISTRICT 1 SUPERVISOR	

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 AULE 111.

All sections of this form must be filled out completely for allowable on naw 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 completed wells.

IV. COMPLETION DATA

Designate Type of Completic		as Well I Ne	ew Well	Workover I	Deepen	Plug Bacr	Same Restv.	Diff. Resty.
Date Spuzdec	Date Compl. Ready to Prod.	To	otal Depth	<u> </u>	1	P.8.7.D.	اند رو برو برو برو برو برو برو برو برو برو 	· · · · · · · · · · · · · · · · · · ·
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	n Te	op Oil/Ga	ε Ραγ		Tubing Depi	h	
Perforations	1					Depth Casin	g Shoe	

TUBING, CASING, AND CEMENTING RECORD					
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		

V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allow-OIL WELL able (or this depth or be for full 24 hours)

Date First New Cil Run To Tanza	Date of Tost	Producing Method (Flow, pump, gas lift, stc.)		
Longth of Test	Tubing Pressure	Casing Pressure	Choke Size	
Actual Prod. During Test	Oll - 5bis.	Water - Bblo.	Gas-MCF	

GAS WELL

() ()

Actual Prou. Tost-MCF/D	Longth of Tost	Bbis. Condensate/MMCF	Gravity of Congeneate
Tobting mothod (picol, back pr.)	Tubing Processe (5222-12)	Casing Pressure (Shut-in)	Chozo Sizo

EW MEXICO OIL CONSERVATION COMMISION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must	t be from the outer boundars	es of the Section.	Effective 141-65
Sperator SHELL WESTER	N ERD THO		Lesse		Well No.
Unit Letter	(N LAP INC. Section	Township	NORTHEAST DF		816
А	23	215	Bange 37E	County	
Actual Fostage Loca	tion of Weil:			LEA	
660	feet from the NC	orth line	== 760	feet from the East	
Ground Level Elev.	Producing F	Cradtion	I =∞1 NORTH EUN	IICE BLINEBRY-TUBB-	line Dedicated Acreage:
3411			DRINKARD	OIL & GAS	40
				il or hachure marks on the ownership t	he plat below. hereof (both as to working
	· · ·	Post Post Post Post Post Post Post Post	,orm <u>a</u> , etc.		all owners been consoli-
X Yes	No If a	answer is "yes?' typ	e of consolidation	UNI	TIZATION
If answer is	s "ao," list the	owners and tract de	escriptions which have	e actually heen concellated	ated. (Use reverse side of
this form if	necessary.)				ited. (Use reverse side of
No allowabl	e will be assign	ned to the well until	all interests have bee	n consolidated (by com	munitization, unitization.
sion.	ng, or otherwise) or until a non-stand	iard unit. eliminating	such interests, has been	munitization, unitization, approved by the Commis-
	1				CERTIFICATION
	l l				dex in reaction
	1		77	I hereby c	ertify that the information con-
	1		ı L		ein is true and complete to the
	1		t		knowledge and belief.
	1		1		
	- <u>+</u>			Name	
	1 ·			Q.	Fine A. J. FORE
				Position	A. 0. TORE
	1			SUPV. RE	G. & PERMITTING
	i		1	Campany	
	l		i		STERN E&P INC.
	1		1	Date	10 C
	1		1		
	1		1		
	1		ł	l hereby a	ertify that the well location
				1	nis plat was plotted from field.
	1		ł		stual surveys made by me or
	l		1		opervision, and that the same
	1		1	is true and	i correct to the best of my
	- +		ł	knowledge o	and belief.
	1		1		
	1		1	Date Surveyed	
	1		1		
	ł		.	ana/or Lana S	otessional Engineer urveyor
	1		1		
			1		
				Certificate No.	· · · · · · · · · · · · · · · · · · ·
330 660 90	1320 1650 1980	2310 2640 200		<u>teo</u> o ;	

Form C-102 Supersedes C-128 Effective In-65 • •



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