## 03.83 W. S. W. S. A.L. CHIEFER ON A CONTROL ON A CHAPTER ON A CHAPT

## OIL CONSERVATION DIVISION Revised 10-1-78

P. O. UOX 2088

SANTA FE, NEW MEXICO 87501/

## REQUEST FOR ALLOWABLE

TRINSPORTER OIL GAS OF RATOR TAINATION OFFICE Operator	•	OR ALLOWABLE AND ISPORT OIL AND NATU	JRAL GAS		
· · · · · · · · · · · · · · · · · · ·	a Development Co.				
Asgress	238 Petroleum Plaza, Fari	mington, NM 8740	01		•
Reason(s) for filing (Check proper box	*/	Other (Pleas			
Recompletion	Change in Transporter of: Oil Dry C	Gas			s designation who exists of the
Change in Ownership	Casinghead Gas Cond	lensate X		·	e de <del>e</del> grava e
If change of ownership give name and address of previous owner			-		
DESCRIPTION OF WELL AND				**************************************	
James Scott	Well No.   Pool Name, Including  1   Basin Da		State, Federal		1190-01
Location	1 1 Dasin Da	anoca	l	ree	11140-01
Unit Letter A : 105	Feet From The North	ine and 1190	Feet From T	The East	· · · · · · · · · · · · · · · · · · ·
Line of Section 18 To	waship 30N Range	11W , NMPN	, San J	uan	County
	TER OF OIL AND NATURAL G		to thick approx	ed come of this form is t	<u>, , , , , , , , , , , , , , , , , , , </u>
Remark Authorized Transporter of Oil Permian Corporation	Address (Give address to which approved copy of this form is to be sent) P. O. Box 1183 Houston, TX 77001				
Rece of Authorized Transporter of Casinghead Gas Ton-Dry Gas X  El Paso Natural Gas Co.		P. O. Box 990 Farmington, NM 87401			
If well produces oil or liquids, que location of tanks.	Unit Sec. Twp. Rge. A 18 30N 11W	Is gas actually connect			
if this production is commingled with COMPLETION DATA	th that from any other-lease or pool,	, give commingling order	numberi 😕		
Designate Type of Completic	on - (X)	New Well Workover	Deepen	Plug Back   Same Res	v. Diff. Res'v.
Date Spudded	Date Compi. Ready to Prod.	Total Depth	<u>_i</u>	P.B.T.D.	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth	10
Perforations	<del></del>			Depth Casing Shoe	
	TUBING, CASING, AN	D CEMENTING RECOR	D		
HOLE SIZE	CASING & TUBING SIZE	, DEPTH SE	τ :	SACKS CEM	ENT
					الاستواج به چه حصم
					ا اولوائد دخرد نے رمیا ہوں <del>معرفی است محمد</del> ا
TEST DATA-AND REQUEST FO	R ALLOWABLE . (Test must be c	after recovery of total volum	ne of load oil a	nd must be social to or ex	creed top allow
DIL WELL	able for this de	epth or be for full 24 hours   Producing Method (Flow	)	E O C I M C	-
Date First New Oil Run To Tanks	Date of Test	Producing Method (From	H.	E. CEIA E	12.50
Length of Test	Tubing Pressure	Casing Pressure	<i>□ \1</i> 8	Chore 3.20 APR 05 1984	19
Actual Prod. During Test	Oil-Bbla.	Water - Bbls.		Gao-M2614. DIN	<i>7</i> .
			l	D/\$1.3	أوبه سابه چ. په پههم موسد
ASWELL	Length of Test	Bbls. Condensate/MMCF		Gravity of Condensate	المادي ومنات ما شاك والتسا
Actual Prod. 10010 mory D					
Testing Method (pitot, back pr.)	Tubing Presewe (Shut-in)	Cosing Pressure (Shut-	in)	Chouse tiles	
hereby certify that the rules and regulations of the Oil Conservation ivision have been compiled with and that the information given have in true-and complete to the best of my knowledge and belief.		DIL CONSERVATION DIVISION			
		APPROVED APPROVED 19.			
		BYSUPERVISOR DISTRICT 至 3			
		TITLE SUPERVISOR DISTRICT TO THE SUPERVISOR DIST			
March 28, 1984	O Carlotte State	able on new and rec	ompleted we.i	III, and Vi for chang	