OH. CONSERVATION DIVISION P. O. HOX 2088

A WA MILL ON P. LAMMIN	OH, CONSERVA	ATION DIVISION	REVISED 10-1-78
to 1 1 10 10 10 10 10 10 10 10 10 10 10 10		X 2088	
FILE	SANTA FE, NEV	W MEXICO 87501	
USGS.			
TRANSPORTER OIL	REQUEST FOR ALLOWABLE		
OPERATOR		PORT OIL AND NATURAL GAS	
DESCRIPTION OFFICE			
Tesoro Petroleu	m Corporation		
633 17th St., S	uite 2000, Denver, CO 8020	2	
Reason(s) for liling (Check proper		Other (Please explain)	
New Well	Change in Transporter of:		
Hecompletion []	OII M Dry Go	Ħ l	
Change In Ownership	Casinghead Gas Conde	nsate []	
Change of ownership give named address of previous owner	e		
ESCRIPTION OF WELL AN	(D LEASE		
Lease Name	Well No. Pool flame, lociuding F		al an Fan
Hospah Sand Unit	39 Hospah Upper	Sand	Fee
	Feet From TheLir	ne and Feet From	The
	7.781		
Line of Section	Township 17N Range	9W , NMPM, MCKinl	ey Cour.
ESIGNATION OF TRANSPO	ORTER OF OIL AND NATURAL GA	ıs	
Ciniza Pipeline		Box 1887, Bloomfield, NM 87413	
Rate of Ascharged Transporter of Castrighead Gas or Dry Gas []		Address (Give address to which approved copy of this form is to be sent)	
If well produces off or liquids, the location of tanks.	Unit Sec. Twp. Irge. B 1 17N 9W	Is gue a studily connected? Wi	nen
	with that from any other lease or pool,	give communeling order number:	
OMPLETION DATA			Plug Back Same Resty, Diff. Re
Designate Type of Comple	etion - (X) Gas Well	New Well Workover Deepen	Plug Buck Some New V. Linn III
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
The same section which is same to the same section and the same section		7 00/6 5	Tubing Depth
Associons (DE 3, RT, GR, etc.	Name of Froducing Formation	Top Otl/Gus Pay	1 apud Dabu
Perforations			Depth Casing Shoe
		CENTING BECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
EST DATA AND REQUEST		fter recovery of total volume of load oil	and must be equal to or exceed top al
IL WFLL Tale First New Oil Run To Tanks	able for this de	pth or be for full 24 hours) Producing Method (Flow, pump, gas l	Jr. etc.)
C.9 \ 1:9: 1:9m O1: 1/0:: 10 1 dile			
ength of Test	Tubing Pressure	Casing Pressure	Choke Bize
ctual Fred, During Test	O11 - Bb1 .	Water-Bble.	Gae-MCF
Clud Fred David			\perp
			of the second
AS WELL	Length of Test	Bble. Condensate/MMCF	Gravity of Condensate
esting Method (pitot, back pr.)	Tubing Presewe (Shut-in)	Cosing Freesure (Shut-in)	Choke Size
ERTIFICATE OF COMPLIA	INCE	OIL CONSERVA	TION DIVISION
THE OF COMPEN			
hereby certify that the rules and regulations of the Oil Conservation vision have been complied with and that the information given ove to true and complete to the best of my knowledge and belief.		APPROVED UN 19	
		BY SINGHA SYNCE SY FRANK T. CHAVEZ	
		TITLE SUPERVISOR NO.	
1 1 1		This form is to be filed in	compliance with NULF 1104.
U.A. tai	18. ·	If this is a request for allower this form must be accomp	wable for a newly drilled or deeper inted by a tabulation of the deviat
District Operat	(Bunto, a.)	teets taken on the well in acco	taknes with MULE 111.
The second secon	(Tule)	able on new and recompleted w	ost he filled out completely for all.
6/16/82	and the second control of the second control	Vin a note touting I I	I, III, and VI for changes of owr ten or other such change of conditi
	(I)ar•)	Separate horas C-104 mus	it be filed for each pool in multi
		Completed wells.	