The Man Schull Price ANNIALINE		THE DIVICION	Revised 10-1-78
	OIL CONSERVA		
DIET MIRUT 10//	SANTA FE, NEW		
1 8.0.8. AND OFFICE		ALL OWADLE	
AND DEPTLY DIL	REQUEST FOR	ID	
PERATOR	AUTHORIZATION TO TRANSP	ORT OIL AND NATURAL GAS	
nonation office	······································		
Garess Cha	rles W. Kemp		
1701 E. Highland	Hobbs, New M	exico 88240 Other (Please explain)	
lew Veli	Change in Transporter of:		
ecompletion	Cil Dry Gai Casingheod Gas Conden		
			88240
change of ownership give name d address of previous owner	V. H. Westbrook - Box 22	64 - Hobbs, New Mexico	80240
ESCRIPTION OF WELL AND	LEASE Well No. Pool Name, Including Fo	prmation Kind of Lea	se Lease No.
Arco Jamison	1Y Fowler Upper Y		rat or Fee
ocation	North	and 990 Feet From	West
Unit Letter ;; 3.	BO Feel From The North Lin		
Line of Section 22 To	wmshlp 24-S Range	<u> 37-Е , ммрм, Lea</u>	L County
ESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	S Address (Give address to which appr	oved copy of this form is to be sent)
The Permian Corp.	i X or Conder, sate	Box 1183 - Houston,	Texas 77001
ame of Authorized Transporter of Co		Address (Give address to which appr Box 1492 - El Paso J	oved copy of this form is to be sent) Texas 79999
El Paso Natural Gas	Unit Sec. Twp. Rge.		'hen
i well produces oil or liquida, ive location of tanks.	D 22 24 37	Yes	Unknown
this production is commingled w OMPLETION DATA	ith that from any other lease or pool,		Plug Back Same Res'v. Diff. Res'
Designate Type of Completi	on $-(X)$ Oil Well Gas Well	New Weil Workover Deepen	Find Back Same Res of Dim Red
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Clovations (DF, RKB, RT, GR, etc.)	*ame of Producing Formation	Top Oil/Gas Pay	Tubing Depth
			Depth Casing Shoe
Perforations			
	TUBING, CASING, AND CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
HOLE SIZE			
			it is the equal to or exceed top allo
EST DATA AND REQUEST I	FOR ALLOWABLE (Test must be o, able for this de		
Dale First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gos	(1)1, etc.)
ength of Test	Tubing Pressure	Casing Pressure	Choke Size
ctual Prod. During Test	Oil-Bbls.	Water-Bbis.	Gas+MCF
AS WELL			
Letual Frod. Test-MCF/D	Length of Test	Bble. Condensate/MMCF	Gravity of Condeneate
Testing Method (pitol, back pr.) *	Tubing Pressure (Shat-in)	Casing Pressue (Shut-in)	Choke Size
	10F	DIL CONSERV	ATION DIVISION
CERTIFICATE OF COMPLIANCE		1	
I hereby certify that the rules and regulations 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.		Orig. Signed by	
		BYJerry Sexton Dist 1, Supv.	
("W Keinp			n compliance with NULE 1994. owable for a newly drilled or deepen
ISIN ISIN	nature)	well, this form must be accom	cordance with RULK 111.
Operator (1	(ile)	All soctions of this form	must be filled out completely for allo wells.
6-15-79		Fill out only Sections I,	11, III, and VI for changes of owner orter, or other such change of condition
(1)ale)	Separato Forma C-104 m	unt be filed for each pool in multip

RECEIVED

.

JUN 2 0 1979 OIL CONSERVATION COMM. HOBBS, N. M.