JAN FILE U.S.C LAN TPA TPA I.PPO DPE I.PPO DE ASSIGN DOS	Contraction of the second seco	REQUEST F AUTHORIZATION TO TRAP Vation V Roswell, New Mexico	MAY D.	7 1976				
Orig If ohe and so II. <u>DESC</u>	ize of ownership give name dress of previous owner CRIPTION OF WELL AND I Warme TRACT 7 CHenshaw Unit	LEASE Vell No.; Pool Name, Including Fo 3 West Henshaw G	mpany B, Roswell, New Mexico 8 mation Kind of Lease State, Federal	erwalt Fed . Taylor #3 8201 Lease No. Er Fee Fed. NM-06407-A				
II. DESI	Lt Letter G 200	Barry Series North Line mship 16-South Range 30- CER OF OIL AND NATURAL GAME		ddy _{County}				
	a jo Crude Gil <u>Pu</u> or Authorized Transporter of Cas in produces of or liquids, inconton of tanks.		Box 159, Artrsta, New Mexico 88210 Address (Give address to which approved copy of this form is to be sent) Is gas actually connected? When					
IV. COM D	PLETION DATA esignate Type of Completio Spudded	Cil Well Gas Well	New Well Workover Deepen Total Depth Top Oil/Gas Pay	Plug Back Same Res'v. Diff. Res'v.				
.⊃erf:	HOLE SIZE	TUBING, CASING, AND CASING & TUBING SIZE	D CEMENTING RECORD	Depth Casing Shoe SACKS CEMENT				
OIL	T DATA AND REQUEST FO WELL First New Oil Run To Tonks	OR ALLOWABLE (Test must be a) able for this de	fter recovery of total volume of load oil a pth or be for full 24 hours) Producing Method (Flow, pump, gas. lift	1. A.				
	n of Test al Prod. During Test	Tubing Pressure Of1-Bbls.	Casing Pressure Water-Bbls.	Choke Size Gas-MCF				
Tes	WELL al Prod. Test-MCF/D .ng Method (pitos, back pr.)	Length of Test Tubing Pressure (Shut-in)	Bbls, Condensate/MMCF Casing Pressure (Shut-in)	Gravity of Condensate Choke Size				
I her	Ission have been complied to the is true and complete to the (Sign Unit Ope May 4, 1	regulations of the Oil Conservation with and that the information given a best of my knowledge and belief.	OIL CONSERVATION COMMISSION MAY 1 3 1976 APPROVED					

	name or number, or transporter, or other such change of condition.									
Separa	te Forms	C-104	must	ъе	filed	for	each	pool	in	multiply
completed v										