ĺ	NO. OF COPIES RELEIVED												
	DISTRIBUTION SANTA FE FILE U.S.G.5.	REQUEST F	VSERVATION COMMISSION OR ALLOWABLE AND SPORT OIL AND NATURAL GAS	Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65									
1.	LAND OFFICE TRANSPORTER OIL GAS OPERATION PROPATION OFFICE]										
••	Reserve Oil, Inc	•											
	Address 312 HBF Building, Midland, Texas 79701												
	Reoson(s) for filing (Check proper box) New We!1 Change in Transporter of: Becompletion Cil Dry Gas When the proper box is to 244												
	Change in Ownership Casinghead Gas Condensate Well Number Irolli #147-500 to D41.												
	If change of ownership give name and address of previous owner												
11.	DESCRIPTION OF WELL AND L Lease Name Cooper Jal Unit	EASE Vell No. Pool Name, Including For 244 Langlie Matti		X Fee									
		80 South	and Feet From Th	East									
		240	275	Lea County									
	Line of Section 18 Town	nship 24S Range	STE , NMPM,										
III	DESIGNATION OF TRANSPORT	ER OF OIL AND NATURAL GA											
	None of Authorized Transporter of Oil Shell Pipeline Com	pany	Box 2648, Houston, T Address (Give address to which approve	exas 77001 ed copy of this form is to be sent)									
	Name of Authorized Transporter of Cast El Paso Natural Ga	inghead Gas 🗶 or Dry Gas 🗔 Is Company	Box 1492, El Paso, T	exas 79978									
	If well produces oil or liquids,	Unit Sec. Twp. P.ge. J 24 24S 36E	Is gas actually connected? When Yes	9-13-74									
	give location of tanks. If this production is commingled wit	h that from any other lease or pool,	give commingling order number:	R-663									
17	COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.									
	Designate Type of Completion - (X) Date Compl. Ready to Prod.		Total Depth	P.B.T.D.									
	Date Spudded		Top Cli/Gas Pay	Tubing Depth									
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Chi/Gus Pu										
	Perforations			Depth Casing Shoe									
			CEMENTING RECORD	SACKS CEMENT									
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET										
•													
•	V. TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be a able for this de	fter recovery of total volume of load oil (epth or be for full 24 hours)										
	OII, WELL Date First New Cil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lij	t, etc.)									
	Length of Test	Tubing Pressure	Casing Pressure	Choke Size									
	Actual Prod. During Teat	Oil-Bbis.	Water-Bbls.	Gas-MCF									
	Actual Fred. Contract Poor												
	GAS WELL Gravity of Condensate												
	Actual Prod. Test-MCF/D	Longth of Tost	Bbls, Condensate/MMCF										
	Testing Mathed (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size									
	VI. CERTIFICATE OF COMPLIAN	I	OIL CONSERVATION COMMISSION										
•			APPROVED NOV 21	1979									
	I hereby certify that the rules and Commission have been complied	regulations of the Oil Conservation with and that the information given a beat of my knowledge and belief.	BY Grig. Signed Internet Sexton										
	above is true and complete to th		TITLE Dist 1. Supre										
		~ 00		This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen if this is a request for allowable for a newly drilled or deepen									
	Uleneme V	hature)	well, this form must be accomp	ordance with RULE 111.									
	District Engineer		 well, this form must be accompanied by with RULE 111. tests taken on the well is accordance with RULE 111. All sections of this form must be filled out completely for allo able on new and recompleted wells. Fill out only Sections I. R. III, and VI for changes of own well name or number, or transporter, or other such change of conditi- Separate Forms C-104 must be filled for each pool in multiplication. 										
	November 19, 19	iste) 79 Pate)											
			completed wells.										

and anna or mulber.	or transporter, or other			auch change of conten					
Separate Forms	C-104	must	be	filed	for	esch	puol	la u	nulti
-emoteted wells.									