Submit 5 copies to Appropriate District Office <u>DISTRICT  </u>				s and Na	f New Mexico Itural Resour	ces Departm				Form (		
P.O. Box 1980, Hobbs, NM DISTRICT II	88240	OIL C	ONS	ERV	ATION	DIVISI	ON			Revise See In: at Botto		
P.O. Box Drawer DD, Artesia		Se		P.O. B								
					Mexico 875							
1000 Rio Brazos Rd., Aztec,	NM 87410	REQUE: TO	ST FOR A	ALLOWA PORT OI	BLE AND AU	ITHORIZATIO	N					
Operator OXY USA INC.												
Address P.O. BOX 50250, MIDLAND, TX 79710								Well API No.	30 025 11	042		
					·····							
Recompletion	_ Change in 1 ] Oil	ransporter					Other (Pleas	Se explain)				
Change in Operator	Casinghead	i G25		Dry Ga Conder			·					
If change of operator give name and ad- of previous operator												
II. DESCRIPTION OF WELL A				PRODUC	CTION INC, P	.O. BOX 730	HOBBS, N	M 88240				
Lease Name		Well N	10 10 1									
MYERS LANGLIE MATTIX UN	IT	245		Name, in GLIE MA1	cluding Formati ITIX 7 RVRS Q	ion GRAYBURG	1	and of Lance State, I	ederal or Fee LC	ase No.		
Unit Letter	<u>N_:</u>	660			SOUTH L			FEE				
Section 7	1	ownship_						et From The_		Line		
III. DESIGNATION OF						37E	NMPM _		LEA	COUNT		
III. DESIGNATION OF TRANSP Name of Authorized Transporter of	ORTER OF OIL	AND NAT	TURAL G	AS								
Texas New Mexico Pipeline Com	0	il 🛛	Conde	ensate	Address (Gi	ve address to v	hich approved	d copy of this fo				
Name of Authorized Transporter of	Casinobe	ad Gas						כחכינ				
Texaco Exploration & Production Inc		Ľ	21 01)	Gas 📋	Address (Gi	ve address to v	hich approved	d comy of this fo	rm is to be ser			
If Well Produces oil or liquids, give locaton of tanks	Unit G	Sec.	Twp.	Rge.		137 Eunice, ally connected		88231				
If this production is commingled with IV. COMPLETION DATA	that from any othe	5	245	37E	no			9117				
Designate Type of Completic		Oil We		as Well	New Well	Workover	Deepen					
ate Spudded	Date Compl.	Ready to P	rod.		Total Depth			Plug Back	Same Res'v	Diff		
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			P.B.T.D				
erforations						ay		Tubing Depth				
								Depth Casing	Shoe			
HOLE SIZE CASING and TUBING SIZE				G AND (	CEMENTIN	G RECORD	)	L				
					DEPTH SET			SACKS CEMENT				
TEST DATA AND												
TEST DATA AND REQUEST F	OR ALLOWABL	E										
L WELL (Test must be after First New Oil Run To Tank	Date of Tant	al volume (	of load oil	and mus	t be equal to o	or exceed top	allowable for	this death				
gth of Test					Producing Meth	od (Flow, pum	p, gas lift, etc.)	)		ours.)		
	ubing Pressure	Tubing Pressure				8	Choke Size					
al Prod. During Test	Oil - Bbls.			v	Water - Bbis							
SWELL								Gas - MCF				
al Prod. Test - MCF/D	Length of Test						l.					
ng Method (since the				B	bis. Condensat	e/MMCF	10	Fravity of Conde	nsate			
ing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			G	asing Pressure	(Shut-in)						
PERATOR CERTIFICATE OF	COMPLIANCE			<del> </del>			C	hoke Size				
on have been complied with and that the is a and complete to the best of my knowled	the Oil Conservation information given abo and belief.	ve			(		SERVA		/ISION			
ature . McGee								i .	.The			
					Date App	roved			T 200			
	Land Ma	nager		11			By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERATION					
led Name 1/6/94	Title				Ву	ORIGIN	AL SIGNE	Day				
ed Name		0			By	ORIGIN	AL SIGNE DISTRICT I	D BY JERRY SUPERVISC	SEXTON			

Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) Fill out only sections I, II, III, and IV for changes in operator, well name or number, transporter, or other such changes Sepreate Form C-104 must be filed for each pool in multiply completed wells.