IGY AND MINERALS DEPARTMENT	~		COVA.	VIG VOP	15 IN		Revised	10-1-70	
	P. O. BOX 2088								
JAN1 A #	SANTA FE, NEW MEXICO 87501 00T 5 1982								
				D LOWINE	U		J 0 2		
	REQUEST FOR ALLOWABLE O. C. D.								
DEEDALOR	AUTHOR	UT NOITASI		ORT OIL AND	NATURA	et gas , ofi	FICE		
AUNATION OFFICE	ım Corpoi	ation $$							
Address 207 South 4th			88210						
Reason(s) for filing (Check proper box)				Diher	(Please ex	plain)			
N•• ₩•11		Transporter of	: Dry Gos						
Recompletion Change in Ownership	Cil Casinghe	ad Gas	Condens						
I change of ownership give name and address of previous owner								a daa ayaa ahaa ahaa ahaa ahaa ahaa ahaa	
DESCRIPTION OF WELL AND L	EASE	Pool Name, In	cluding Fo	[Willon		nd of Lease		Lease No.	
Leon Name Ingram Jackson BV	8 Eagle Creek SA					ate, Foderal	or Foo Fee		
Location		- Nor	rth	and 1650		Feet From T	•East		
Unit Letter <u>B</u> : <u>330</u>	Feet Fro	om The <u>NOI</u>						County	
Line of Section 27 T. M	nahip 175	R	ange 25	<u>E</u>	, NMPM,	Eddy	/	County	
DESIGNATION OF TRANSPORT	ER OF OII	AND NATU	RAL GA	S Andress (Give	address to s	which approv	ed copy of this form	is to be sent)	
Norie of Authorized Trensporter of Cil Navajo Crude Oil Purc	Roy 159 Artesia NM 88210								
ane of Authorized Transporter of Casinghead Gas X or Dry Gas				Address (Give address to which approved copy of this form is to be sent) 207 S. 4th, Artesia, NM 88210					
Yates Petroleum Corpo				1s gas actually	connected?	Whe	n		
cive location of turks.	D 26	_1	25e	Yes		I	9-22-82		
if this production is commingled with COMPLETION DATA						Umber: Deepen	Plug Back Same	Acsiv. Dill. Resiv.	
Designate Type of Completion - (X) X				New Well W	orkover i	Deepen		 	
Date Spudded	Date Compl. Ready to Prod.			Total Depth	•		р.в.т.р. 1477 '		
9-2-82	10-1-82 Name at Producing Formation			1500' Top Cil/Gas Pay		Tubing Depth			
Lievations (DF, RKB, RT, GR, erc.) 3520' GR	San Andres			1321'			1262 ^t Depth Casing Shoe		
Perforations	<u></u>						1478'		
1321-1477		TUBING, CAS	ING, AND	CEMENTING	RECORD			- CHENY	
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			225		
14-3/4"	10-3/4"			350'			500		
<u> </u>	4-1/2"			1478'			175		
	2-3/8" 1262'								
TEST DATA AND REQUEST FO	DR ALLOW.	ABLE (Test able	for this de	pth or be jor jul	1 74 UDUNI)			111	
Date First New Oil Run To Tanks	Dete of Test 10-1-82			Producing Method (Flow, pump, gas li Pumping			1055 Vit BK		
9-22-82	Tubing Pressure			Casing Pressure			Choke Size		
24 hrs	25#			25#			Gas-MCF		
Actual Prod. During Test 42	Cil-Bbla. 29			13			25		
	<u></u>							• •	
GAS WELL Actual Frod. Teet-MCF/D	Length of Test			Bbls. Condensate/MMCF		Gravity of Condensate			
	Tubing Stee	ewe (Shut-in)	Casing Press	ue (fbut-	in)	Choke Size		
Testing Method (pilot, back pr.)									
CERTIFICATE OF COMPLIANCE				OIL CONSERVATION DIVISION OCT 1 4 1982					
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.					Original Signed By				
				BY					
Varia Doodut				This form is to be filed in compliance with HULE 1104. If this is a request for allowable for a newly drilled or deepens					
franta (Sienale)				well, this form must be accomposited by with AULE 111.					
Engineering Secretary				1	all machines of this form must be filled out completivity for allo				
(Title)				able on new and recompleted weren					
<u>10-4-82</u> (Date)				Fill out only Sections I. II. III, and VI for the figure of condition well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each pool in multip					
				condition	ale loima Wella.	C-104 INU			