Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II
P.O. Drawer DD, Antesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	REC				BLE AND			TION					
									API No.				
ARCO Oil and Gas Company, Div. of Atlantic Richfield Co. 3004510631 Address 1816 E. Mojave, Farmington, New Mexico 87401													
Reason(s) for Filing (Check proper box)	ington,	new mex	100 8/40) <u> </u>		ther (Please	evolain)						
New Well		Change is	Transporte	er of:		AURCE (F MEZENE	егран,						
Recompletion	Oil	X	Dry Gas										
Change in Operator	Casingh	ead Gas	Condensat										
If change of operator give name and address of previous operator													
IL DESCRIPTION OF WELL	ANDIE	TA CIF											
Lease Name HORSESHOE GALLUP UNI		Well No.	Pool Nam		ng Formatio				of Lease Federal or Fe	1 -	ease No. -603-2022		
Location		1 .70	<u> </u>	11/1/0110	HOL GADD					14-20	-003-2022		
Unit Letter	_ :	1972	_ Feet From	The	ORTH L	ine and	73	6 Fe	et From The	WEST	Line		
Section 24 Townshi	p 31N		Range	17W		NMPM,		SAN	JUAN		County		
III. DESIGNATION OF TRAN	SPORT	ER OF O	IL AND	NATU	RAL GAS	S							
Name of Authorized Transporter of Oil GIANT TRANSPORTATION	Oil Or Condensate				Address (Give address to which approved P O BOX 256 FARMINGTON,								
Name of Authorized Transporter of Casin	ghead Gas		or Dry Ga	ıs	Address (C	ive address	to which	approved	copy of this ;	form is to be se	ent)		
If well produces oil or liquids, give location of tanks.	Unit P	Sec. 30	Twp.	Rge.	Is gas actus	NO	sd?	When	?				
If this production is commingled with that IV. COMPLETION DATA	from any o	her lease or	pool, give o	comming	ing order nur								
Designate Type of Completion	- (X)	Oil Well	Gas	Weil	New Wei	l Workov	er I	Осерец	Plug Back	Same Res'v	Diff Resiv		
Date Spudded	Date Compl. Ready to Prod.				Total Depti	Total Depth				P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	ons (DF, RKB, RT, GR, etc.) Name of Producing Formation					op Oil/Gas Pay Tubing Depth							
Perforations									Depth Casing Shoe				
		TUBING, CASING AND				CEMENTING RECORD							
HOLE SIZE						DEPTH SET				SACKS CEMENT			
		•											
	:	 		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·								
	1				-				153	C COR	WEIR		
V. TEST DATA AND REQUES									RY.		0 5		
OIL WELL (Test must be after no Date First New Oil Run To Tank			of load oil a	and must									
Per late 10 and 10 left	Date of Test				Producing Method (Flow, pump, gas lift, a				ac.) AUG 0 6 1990				
Length of Test	Tubing Pressure				Casing Pressure				Chok		, DIV		
Actual Prod. During Test	Oil - Bbis.				Water - Bbis.				Gas- MCF DIST. 3				
GAS WELL									-				
Actual Prod. Test - MCF/D	Length of Test				Bbis. Condensate/MMCF				Gravity of Condensate				
Sesting Method (putot, back pr)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)				Choke Size				
VI. OPERATOR CERTIFICA	ATE OF	COMP	LIANC	E			ON 101	-D. //	TION	DIV. (1010			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					OIL CONSERVATION DIVISION Date Approved AUG 0.8 1990								
is true and complete to the best of my k	_			:	Dat	e Appro	ved	2 A	<u>UG U</u>	<u>5 1990</u>	,		
_ Dand	erge	ii.			ο.			Augus .	()	بتسيعيد	,		

Signature DAVID CORZINE PROD SUPERVISOR Printed Name AUGUST 3, (505)325-7527

Date

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

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

Title_

DEPUTY OIL & GAS INSPECTOR, DIST. #3

- 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 VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.