Appropriate District Office
DISTRICT:
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

DISTRICT II P.O. Drawer DD, Artesia, NM 88210		Santa	P.O. Bo Fe. New Mo		7504-208	.8						
DISTRICT III 1000 Rio Braws Rd., Aziec, NM 874	IO REOLIE		ALLOWAE				ION					
I.			SPORT OIL				1014					
Operator						Well API I						
AMOCO PRODUCTION COM							3004	152580500				
P.O. BOX 800, DENVE		80201			Other (Die							
Reason(s) for Filing (Check proper be New Well		hange in Tra	nanorter of:	L	Other (Plea	ue expuun)						
Recompletion	Oil	Ď Dr										
Change in Operator	Casinghead (	Gas 🗌 Co	ndensate 🔲									
If change of operator give name and address of previous operator												
II. DESCRIPTION OF WE												
Lease Name HOUCK	•	Well No.   Pool Name, Includi 2   BASTN DAKO				GAS)		id of Lease Leas ie, Federal or Fee		ease No.		
Location A	110			FNL		800			FEL			
Unit Letter	:	Fe	et From The	T 1417	Line and _		Fo	et From The	LEI	Line		
Section 11 Tow	nship 29N	Ra	nge 10W		, NMPM,		SAN	JUAN		County		
III. DESIGNATION OF TR								<del></del>				
Name of Authorized Transporter of C	hi 🗀 °	r Condensate		Athlicus	(Give addre	iss to which	approved	copy of this for	m is to be se	ni)		
MERIDIAN OIL INC	asinghead Gas	or	Dry Gas	3535 Address	EAST 3	OTH ST	REET,	FARHING'I	ON NM	س <del>8740 t</del>		
EL PASO NATURAL GAS			· —	1								
If well produces oil or liquids, give location of tanks.		oc. Tw	p.   Rge.	le gas ac	dually conne	aca)	When'	<del>ነ TX - 799</del>	,,0			
If this production is commingled with	that from any other	lease or pool	, give comming	ling order	aumber:							
IV. COMPLETION DATA					<del></del>				D/	har bass		
Designate Type of Complet		Oil Well	Gas Well	New V	Veli   Worl	cover	Deepen	Plug Back [	PAULIC MERA	Diff Res'v		
Date Spudded	Date Compl.	Date Compt. Ready to Prod.			Total Depth			P.B.T.D.  Tubing Depth				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formatio			ition	Top Oil/Gas Pay								
Perforations								Depth Casing Slice				
			0010	- OC. 461	WEILIG D	COOD			~			
TUBING, CASING ANI				CEME	DEPT		AP	I NI Ps	A CEM	FNT		
HOLE SIZE	CASII	CASING & TUBING SIZE										
				_ AU				3 1990				
V. TEST DATA AND REQ	UEST FOR AL	LOWAB	LE ,	<u> </u>		OIL	COI	4. DIV				
	fter recovery of total	I volume of l	oad oil and mus	be equal	io or exceeding Method (	l sop allowa	49X14	don't or be for	r full 24 hou	rs)		
Date First New Oil Run To Tank	Date of Test			110000	ig interior (	rion, purity.	gy., .	,		1		
Length of Test	Tubing Press	Tubing Pressure			Casing Pressure			Choke Size				
Actual Prod. During Test	Oil - Hbls.	Oil - Bbls.			Water - Bbls.			Gas- MCF		<u> </u>		
				1				J				
GAS WELL				Tasic C	ndensate/M	MCE		Gravity of Co	witensale			
Actual Prod. Test - MCF/D	Leagur Or Te	Leagin of Test			Dus. Concessionavici							
l'esting Method (pitot, back pr.)	Tubing Press	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIF	EICATE OF	COMPLI	ANCE	-\r	···-			1				
I hereby certify that the rules and					OIL	CONS	ERV	ATION [	DIVISIO	NC		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					AUG 2 3 1990							
					Date Approved							
							المسا	), Cho	~/			
Signature Doug W. Whaley, St		``			Ву			ISOR DIS	TRICT 4	1		
Doug W. Whaley, St	aff Admin.		isor		itla	اد	rr EDY.	פוע העפי	נטימי	9		

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

Printed Name

July 5,

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

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

303=830=4280 Telephone No.

- 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.