- 	State				
Submit 5 Copies Appropriate District Office	Energy, Minerals and OIL CONSER				
DISTRICT P.O. Box 1980, Hobbs, NM 88240					
DISTRICT II P.O. Drawer DD, Antesia, NM 88210	P.0				
	Santa Fel Ner				

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

of New Mexico Natural Resources Department

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

VATION DIVISION O. Box 2088 ua Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

1	T	O TRAN	SPORT C	DIL AN	ID NAT	UHAL	JAS		PLNo		٦	
Operator AMOCO PRODUCTION COMPANY							1	Weil API No. 300452250900				
Address P.O. BOX 800, DENVER,	COLORADO	80201										
Reason(s) for Filing (Check proper bas) New Well Recompletion Change in Operator		Change in Tr]]] Other	t (l'itast e	iplain)					
If change of operator give name and address of previous operator												
II. DESCRIPTION OF WELL	AND LEA	SE										
MUDGE LS		Welt No. Pe	ool Name, Incl BLANCO M	luding Fo ESAVE	ernation CRDE (1	PRORAT	ED (f Lease Federal or Fee		ase No.	
Location C Unit Letter		5 P	et From The	FN	IL Line	bas	1663	} Fo	et From The .	FWL	Line	
3 Section Townshi	31N	R	ange 11	W	, NM	1PM,	. <u>. </u>	SAN	JUAN		County	
III. DESIGNATION OF TRAN	SPORTER	2 OF OIL	AND NAT	TURAI	L GAS							
Name of Authorized Transporter of Oil		or Condensat		Ad	dicss (Gim	address to	which	approved	copy of this f	orm is to be se	ni)	
MERIDIAN OIL INC. Name of Authorized Transporter of Casia	thead Gas		r Dry Gas							TON NH urm is lo be se		
EL PASO NATURAL GAS CO If well produces oil or liquids, give location of tanks.		Suc. T	wp. R	tge. Is g	P.O. BOX 1492, EL PASO, TX 79978 ts gas actually connected? When '7							
If this production is commingled with that	from any othe	r lease or po	ol, give comm	ungling o	order aumb	юг				·····		
IV. COMPLETION DATA		Oil Well	Gas Well		Inw Well	Workove		Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)				ĺ	WORLdit	Ĺ				.i	
Date Spudded	Date Comp	I. Ready to P	rod.	To	Total Depth				P.B.T.D.			
Elevations (DF, RKB, RT, GR, elc.)	Name of Producing Formation				Top Oil/Gas Pay				Tubing Depth			
Perforstions									Depth Casil	Depth Casing Shoe		
· · · · · · · · · · · · · · · · · · ·	Т	UBING, C	ASING AN	ND CE	MENTI	NG REC	ORD		· · · · · · · · · · · · · · · · · · ·			
HOLE SIZE	CAS	SING & TUB	ING SIZE			DEPTH S	ET		SACKS CEMENT			
V. TEST DATA AND REQUE	ST FOR A	LLOWAL	BLE	<u>_</u>								
OIL WELL (Test must be after Date First New Oil Rua To Tank	Date of Tes	tal volume of	load oil and i	nusi be i	equal to or aducing Me	exceed top	v, pum	whe for the p, gas lift,	s depth or be	for full 24 hou	TE Frie	
	Tubing Pre			Ca	sing Press	une			Aluke Size	<u> </u>		
Length of Test	Tuoing Freesare				-				Gu-MCF AUG2 3 1990			
Actual Prod. During Test	Oil - Ibbla.				Water - Bbls.				OIL CON. DIV.			
GAS WELL				••••						- DIST. 3		
Actual Prod. Test - MCF/D	Leagth of	l'est		B	ols. Conder	Isale/MMC	.r		Ciavity of	Condensate		
Festing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			C	Casing Pressure (Shul-in)				Chuke Size			
VI. OPERATOR CERTIFIC	CATE OF	COMPL			(OIL C	ON	SERV	ATION	DIVISIO	NC	
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.				Date ApprovedAUG 2 3 1990								
D. J. Shey					Βy_	16.	-	3:1) d			
Signature Doug W. Whaley, Staff Admin. Supervisor Printed Name Tute					SUPERVISOR DISTRICT #3							
<u>July 5, 1990</u>		303-8; Telep	30=4280 hune No.		1100							

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.

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.

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