Revised 1-1-89

P.O. Box 1980, Hobbs, NM 88240

District ||

P.O. Drawer DD. Artesia. NM 98210

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

Oil Conservation Division

( il

Operator: Arrowhead Oil Corporation						Well AFT No.:						
Address: P.O. Box 548, Artesia, New Mexico						)	Telepho	Telephone No.: (505) 748-3436				
Reason(s) for Filing (Ch New Well Recompletion Change in Operator X	01			v Gas	A444777	Other	(Please ex	plain)				
If change of operator giv		address of	previous	operat	or Kir P.C	caid & W	atson D 8, Arte	rilling sia. Ne	d Compan ew Mexic	<b>у</b> ,		
					me. Uncluding Formation Seven Rivers G-Jacksow SR-A-G-			State E-741				
Location: Unit D: 3			ne Nort	h lin	e and				est Line	•		
III, DESIGNATION OF TRAN	SPORTER OF	OIL AND NA	TURAL GAS	· · · · · · · · · · · · · · · · · · ·	···							
Authorized Transporter o	foil X Company	or Condens	ate:			address to w						
Authorized Transporter o	f Casinghea	ad Gas	or flry	Addre	ss-Give	address to v	which appro	ived comy	of this fo	m is tal	pe sieni	
If well produces oil or liquids, Unit Sec. Twp. Rge give location of tanks D 8 17S 29E								When?				
If this production is co	mmingled w	ith that fr	rom any ot	her lea	se or bo	ol, give cor	mminaling o	order numb	oei:	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
Designate Type of Completion - (X) Oil Well Gas Well					w Well	Workover	Deepen	Pluq Back	: Same R	es' Di	ff Res	
Date Spudded Date Compl. Ready to Prod.					fotal Deoth			P.B.T.D.				
Elevations	Producing Formation				fop Oil/Gas Pay			Tubir	Tubing Deoth			
Perforations					Depth Casing Shoe					······		
			TUBING, CA	SING AN	D CEMENT	ING RECORD					<del></del>	
Hole Size Casing & Tubing Siz				e Depth Set				Sacks Cement				
					<u> </u> 							
V. TEST DATA AND REQUES	ST FOR ALLO					of total vo ble for this				ş: )		
Date First New Oil Run to Tank			0at	Date of Test			Produc	Producing Method  Sosled ID-				
Length of Test Tubing Pres			Cas	Casing Pressure			Choke	Choke Size 4-19-91				
Actual Prod. During Test 0il - 861		Wat	er - Bh	ls. Gas		Gas -	MCF	Co My	109	*		
GAS WELL												
Actual Prod Test - MCF/D Length of Test			<sup>2</sup> Test	Bbls. Condensate/MMC			1CF	Gravity of Condensate				
Testing Method	esting Method Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke s	Choke size			
VI. OPERATOR CERTIFICAL  1 hereby certify that the Conservation Division has information given above my knowledge and belief the Conservation of t	the rules at lave been consisted at the at law at l	nd regulati omplied wit	th and the	t the	0ate By ———————————————————————————————————	MIKE	OIL CONSER A SINAL SIC WILLIAM ERVISOR,	PR 12 ENED BY	, <b>1991</b>			