F TV. Minerals and Natural Resources Department

Oil Conservation Division

P.O. Box 2088

SUPERVISOR, DISTRICT 19

RECEIVED

Revised 1-1-80

District (P.O. Box 1980, Hobbs, NM 88240

District !!

P.O. Drawer DD. Artesia. NM 88210

Santa Fe. New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

FEB - 5 1992

TO TRANSPORT OIL						AND NATURAL GAS					
Operator: Arrowhead Oil Corporation						Well AP! No.:					
Address: P.O. Box 548, Artesia, New Mexico)	Telephone No.: (505) 748-3436				
Reason(s) for Filing (Change in Operator X	ŋi	Change in	Dry Ga	as		Other	/Please e	xplain) e danuary 1.	1992		
If change of operator giv II. DESCRIPTION OF WELL		address of pre	evious ope	erator	Vir Art	ntage Dri cesia, Ne	lling (w Mexic	Co., P.O. co 88211-	Box 184, 0184		
Lett St. Thinks						ding Formation	on		Kind of Lease No. State Federal or Fee E-952		
Location: Unit J 165 0	Et Firom The	East line and	1650F	t From	The	South Line.	Sec 18 .	т 19 s, я 2	8E, NMFM. E	ddy County.	
III. DESIGNATION OF TRA	NSPORTER OF	OIL AND NATURA	AL GAS								
Authorized Transporter Scurlock Permian		<u> </u>	: A	ddress	-cive Box	address to W	which appr uston,	oved comy of TX 7721	this form is 0-4648	. to be sent	
Authorized Transporter Gas:	of Casingh	ead Gas or	Dry A	ddress	s-Sive	address to v	which appr	roved copy of	this form is	s to be sent	
If well produces oil or give location of tanks		Unit Sec. Two.		ls gas	s actu	ally connecto	ed?	ų	then?		
If this production is c	omminaled (with that from a	any other	lease	e or p	ool, give co	mminqling	order number	·:		
Designate Type of Completion - (X) Oil Well Cas Well					Well	Workover	Deepen	Plug Back	Same Res!	Diff R⊝s	
Date Spudded Date Compl. Ready to Prod.					Total Depth			P.B.T.	P.B.T.D.		
Elevations	Producing Formation				Top 0:1/Gas Pay			Tubing	Tubing Depth		
Perforations					Denth Casing Shoe						
		TUB	ING.CASIN	IG AND	CEMEN	TING RECORD					
Hole Size Casing & Tubing S			ng Size	e Depth Set				Sacks Cement			
									Post ID-3 2-21-92 chg mp		
V. TEST DATA AND REQUE	ST FOR ALL					of total vo able for thi					
Date First New Oil Run to Tank Da				Date of Test			Prod	Producing Method			
Length of Test	igth of Test Tubing Pres			Casing Pressure				Choke Size			
Actual Prod. During Test Oil - Bbl			Water	Water - Bbls.			Cas	Cas - MCF			
GAS WELL		4									
Actual Prod Test - MCF/D Length of Test					Bbls. Condensate/MMCF			Cravity of Condensate			
Testing Method	Method Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke si	Choke size		
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the					OIL CONSERVATION DIVISION Date Approved FEB 17 1992						
information given abormy knowledge and beli	ve is true				Ðy		ORIGII	VAL SIGNE			