District L P.O. Box 1980. Hobbs. NM 88240 District ()

P.O. Orawer DO. Artesia. NM 88210

Deb E. Chase. Production Clark

rergy. Minerals and Natural Resources Department uil Conservation Division

P.O. Boy 2088

Santa Fe. New Mexico 87506-2088 REQUEST FOR ALLOWARLE AND AUTHORIZATION

1.		Ţı) TRANSPORT	. 011	AND NA	TURAL GAS		* ***		·	ement a sustantina de militario de militario.	
Operator: Arrowhead Oil Corporation							Well API No.:					
Address: P.O. Box 548, Artesia, New Mexico						88210 Telephone No.: (505) 74					-3436	
Reason(s) for Filing (C New Well Recompletion Change in Operator X	ņi.	Change	in Transpor Dry Ga Conder	d c	water the same	Other	(Please e	explain)				
of change of operator gi		address of p	revious ope	erator	r Kin	ncaid & V D. Box 49	latson 1 98, Art	Drillin esia, N	g Comp lew Mex	pany, kico		
Present Code Control				Name. Including Formation Lake-QN-GB-SA				i _	Federal Lease NO NMO80:			
location: Unit J: 2 Sec 15, I						2310 Fe	et From	The E	ast Li	ne.		
III. DESIGNATION OF TRA	INSPORTER OF	OH. AND NATU	RAL GAS							vanos	n N- m	
Authorized Transporter Navajo Refining	of oil X Co. Pipe	or Condensat Line	P P	ddnes	s-tive Draw	address to er 159,	which appr Artesia	roved copy a, New	of this Mexico	. form 1:	s to be sent 211–0159	
Authorized Transporter Gas : Phillips	of Casinghe 66 Natu	ad Gas <u>X</u> c ral Gas C	' 1			address to 5050, Ba						
If well produces oil or liquids. Unit Sec. Iwp. Rge give location of tanks I 15 178 28E									When? 11/04/60			
If this production is o	commingled w	ith that from	any other	leas	e or p	ool, give co	ommingling	order rium	mber:			
Designate Type of Completion - (X) Oil Well C			Gas Well	as Well New		Markover Deepe		Plug Bad	Plug Back Same Re		Diff Res	
Date Spudded Date Compl. Ready to Prod.					Total Depth			P.8	P.B.T.D.			
Elevations Producing Formation					Top Gil/Cas Pay			Tub	Tubing Deoth			
Perforations		- <u> </u>		alter for Maria Party of				Dept	th Casino	y Shoe		
		71	BING, CASIN	IG AND	CEMEN	TING RECORD						
Hole Size Casing & Tubir			oina Size		••••	Depth Set	a garagen per successiva en la una como e Mad - -	Sacks Cement			ment	
				!								
V. TEST DATA AND REQU	EST FOR ALLC					of total vo						
Date First New Oil Run to Tank				Date of Test				Producing Method DOS/ED - ID-				
Length of Test Tubing Pres			Casing	Casing Pressure				Producing Method $\rho_{05}/\epsilon_{D}-ID$. Choke Size $24-19-91$				
Actual Prod. During Test 011 - Bbl			Water	Water - Bbls.				Gas - MCF				
GAS WELL	<u>l</u>					<u>an ang garagan mga makamah kibin kibin di SPR SPR SPR SP</u>						
Actual Prod Test - MCF/D Length of Te		Test.	şt.		Bbls. Condensate/MMCF		Gravity of Condensate					
Testing Method Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)				Chake size			
VI. OPERATOR CERTIFIC			ت حناية كرم من	,;,			OIL CONS	ERVATION	DIVISION			
I hereby certify that Conservation Division information given abo	have been d ve is true a	omplied with	and that t	the	-	e Approved	<u> </u>	IPR 1 2	1991	Philosophysian shak ya 1900 ta	aggin aga gan gan agan gan agan an a	
my knowledge and his	ef. 288	3/1	/91		⊕y Tit	, MIKI	SINAL SI E WILLIA ERVISOF	MS				

Date

