1-91 m - C - 1994 Revised 1-1-89

District L

P.O. Box 1980, Hobbs, NM 88240

District II

P.O. Drawer DD. Artesia, NM 88210

rangy. Minerals and Natural Resources Department Oil Conservation Division

P.O. Box 2088

Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION

Operator: Arrowhea	d Oil C		TRANSPORT O	11. 1040 1	MATURAL GAS	Well A	AF! No.:			
Address: P.O. Box	8823	10		Telephone No.: (505) 748-3436						
Reason(s) for Filing ( New Well Recompletion Change in Operator X	Check prop	er box) Change i Oil Casinghead Gas	n Transporte <b>X</b> Dry Gas Condensa	r of:	Other	(Please 6	explain)			
f change of operator q +. DESCRIPTION OF WEL			evious opera		ncaid & V					
1			Red Lake-QN-GB-SA				Kind of Lease Federal		Lease No.	
ecation: Unit M: Sec 14, 5		et From The R28E, NMPM,			d 330 Fe	et From	n The We	est Line.		
II. DESIGNATION OF TR	ANSFORTER	OF OIL AND NATUR	AI, GAS						ran dan ragior spourie des de Article (Article (Article) de Article (Article)	
Authorized Transporter Navajo Refining			: Addr P.O				-		is to be sent 88211-0159	
Authorized Transporter Gas:	of Casing	head Cas or	Ony Addr	ess-titv	e address to	which appr	raved copy	of this form	is to be sent	
If well produces oil or liquids. Unit Sec. Two. Rge is goive location of tanks M 14 178 28E					gas actually connected? No			When?		
If this production is	commingled	with that from	anv other le	ase or	poel, give co	mmingling	arder numl	oer:		
Designate Type of Completion - (X) Oil Well Gas Well					Workover	Deepen	Plug Bac	<   Same Res	! Diff Res	
Date Soudded Date Compl. Ready to Prod.					Total Depth			P.B.T.D.		
evations Producing Formation					Top Oil/Gas Pay			Tubing Depth		
Perforations					nga ana ayan ngugungan nagupi ganj gan balgan na anna shekif a bir bir		Dept	n Casing Shoe		
		TUB	ING.CASING A	ND CEME	NITNG RECORD	· ••••••••••••••••••••••••••••••••••••				
Hole Size		Casing & Tubing Size			Depth Set			Sacks Cement		
V. TEST DATA AND REQU DIE WELL	BEST FOR AL				y of total vo wable for thi					
Date First New Oil Run to Tank Date of I				est Product			ucing Meth	od POS	tED IL	
ength of Test	of Test Tubing Pres			Casing Pressure			Choke Size POSTED 11  Choke Size 4-19-90			
octual Prod. During Test 0:1 - 861			Water - Bbls.			Gas -	- MCF	OF	<i></i>	
CAS WELL				·						
Actual Prod Test - MCF/D Length			of Test		Bbls. Condensate/MMCF		Gravit	Cravity of Condensate		
Testing Method	Pressure (Shut−i	(Shert-in)		Casing Pressure (Shut-in)			Choke size			
VI. OPERATOR CERTIFIC  1 hereby certify that Conservation Division information diven abo my knowledge And beli	the rules have been we is true	and regulations complied with a and complete to	nd that the the best of	1	te Approved		APR 1	z 19 <b>9</b> 1		
my knowledge and beli	1/100	z 2/,	191		ORIG	INAL SI	GNED BY	,		

Date

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