OIL CONSERVATION DIVISION P. O. BOK 2088 SANTA FE, NEW MEXICO 87501

101 THE MINISTRUCT OF WILLIAM						
** ** (***** ***	1710			İ		
DISTRIBUTION						
SANTA FE						
FILE						
V.L.G.L.				l		
LAND OFFICE				l		
TRANSPORTER	OIL					
	GAS					
OPERATOR						

II.

III.

IV.

۲ı.

LAND OFFICE	REQUEST FO	R ALLOWABLE					
TRANSPORTER GAS	AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						
PROBATION OFFICE	AUTHURIZATION TO TRANSI	PURT UIL AND NATU	KAL GAS				
Operator Docounces Inc	,	•					
Noarko Resources, Inc	. •			· · · · · · · · · · · · · · · · · · ·			
1206 East 20th Street,	Farmington, New Mexico	87401					
Reason(s) for filing (Check proper box))	Other (Please	e explain)				
New Well	Change in Transporter of:						
Recompletion V	Casinghead Gas Conder	77					
Change in Ownership A	Casinghead Gas Conder	nadre					
If change of ownership give name	Aztec Energy Corporation	1 .					
and address of previous owner	TIZGGG EIICI SY OOI POI AU (O.	·					
DESCRIPTION OF WELL AND	LEASE.		l Kind of Loop				
Leose Name	Well No. Pool Name, Including F		Kind of Lease	or Fee Federal NM 2874			
Lu Lu Location	2 Lybrook Gal	<u></u>		rederar jun 2074			
Unit Letter L ; 2140	Feel From The South Lin	ne and 990	Feet From T	he West			
			_				
Line of Section 29 Tow	waship 23 North Range	6 West , NMPM	, Sand	OVal County			
DECICHATION OF TRANSPORT	FER OF OUL AND NATURAL CA	ıc					
Name of Authorized Transporter of Oil	TER OF OIL AND NATURAL GA		to which approv	ed copy of this form is to be sent)			
The Permian Corporation	D 0 D 1700 H 4						
Name of Authorized Transporter of Cas	singhead Gas X or Dry Gas	ì	Address (Give address to which approved copy of this form is to be sent)				
Noarko Resources, Inc.	I man long	- 		mington, N. M. 87401			
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge.	Is gas actually connect Yes	•	-14-83			
If this production is commingled wit	th that from any other lease or pool,						
COMPLETION DATA	Oll Well Gas Well	New Well Workover	Deepen	Plug Back Same Res'v. Diff. Res'			
Designate Type of Completio	n - (X)			1 1			
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oll/Gas Pay		Tubing Depth			
Perforations				Depth Casing Shoe			
	TUBING, CASING, AND	CEMENTING RECOR	.D	<u> </u>			
HOLE SIZE	CASING & TUBING SIZE	DEPTH S		SACKS CEMENT			
TEST DATA AND REQUEST FO				and must be equal to or exceed top allo			
OIL WELL	able for this de	Producing Method (Flou		i. elc.)			
Date First New Oil Run To Tanks	Date of Test	PARIMEN.					
Length of Test	Tubing Pressure	Casing Pressure	U L L V	Short Size			
				Egypt A			
Actual Prod. During Test	Oil-Bbls.	Water - Bbls.	ქგ.	Gas-MCF			
		1		- 1			
GAS WELL				· ·			
Actual Prod. Test-MCF/D	Length of Test	Bbis. Condensate/MMC	F	Gravity of Condensate			
			45.	Choke Size			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cosing Pressure (Shut	-10)	Chore Sire			
CERTIFICATE OF COMPLIANC	r	OII C	ONSERVAT	ION DIVISION			
CERTIFICATE OF COMPETANCE	, ,		DEC	5 1983			
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.		APPROVED 19					
		BY Stanked Swar					
		SUPERVISOR DISTRICT # 3					
NOARKO RESOURCES, INC.		TITLE	N . 214 2 1	ampliance with mill E 1464			
Pro in all a	90.	75 45 10 10 0 500	uest for allow	ompliance with RULE 1104. able for a newly drilled or deeper			
Ronnie W. Allen (Signature) If this is a request for allowable for a request for a re			pled by a tabulation of the devist:				
Geologist		tests taken on the	well in accor	dance with MULE 111. at be filled out completely for allo			
(Tit	le)	able on new and re	completed we	lis.			
November 30, 1983	101	Fill out only well name or numbe	Sections 1, II r, or transport	. III, and VI for changes of own er, or other such change of conditi-			
(Da	(e)	1		he filed for each pool in multi:			

Separate Forms C-104 must be filed for each pool in multi; completed wells.