STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

. ** [** ***		T	
DISTRIBUTI	0 11		Γ
SANTA FE			
FILE			
U.1.0.4.			
LANG OFFICE			
TRANSPORTER	OIL		
THANSFORTER	GAS		
OPERATOR			
PRORATION OF	HER		

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

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GA

AUTHORIZATION TO	TRANSPORT OIL	AND NATU	RAL [®] GAS		
Operator KELT OIL & GAS, INC.		· · · · · · · · · · · · · · · · · · ·			
Address P.O. Box 1493, Roswell, New Mexico 88	201				
Reeson(s) for filing (Check proper box)		Other (Please	explain)		
New Well Change in Transporter of:		,			
Recompletion X Oil	Dry Gas	Febru	ary 2, 1988		
Change in Ownership Casinghead Gas	Condensate		y = 1, 1,000		
(ii) Charles in Casa					
If change of ownership give name Apollo Energy, Inc.,	P.O. Box 809	7, Roswe	ll, New Mexico	88201	
and address of previous owner			<u> </u>		
II. DESCRIPTION OF WELL AND LEASE					
Lease Name Well No. Pool Name, Inc.	luding Formation		Kind of Lease	Lea	No.
Woodman Federal 5C	ato San Andr	es	State, Federal or Fee	Fed. NM03	46362
Location					
Intel etter A 660 Feet From The No	rth Line and	660	Feet From The	East	
Unit Letter A : OOO Feet From The 1 - NO		 -	 · · · · 		
Line of Section 29 Township 8S Ra	inge 30E	, NMPM	, Çhav	es e	County
Cine of Section 2)					
ti multi produces oil or liquids.	Box 3	(Give address)		s 79604 of this form is to be see 8/13/68	11)
4170 100 100 100 100 100 100 100 100 100			number:		
If this production is commingled with that from any other lease of		anging order	• 		
NOTE: Complete Parts IV and V on reverse side if necessar	יע.				
		OIL C	ONSERVATION D	IVISION	
VI. CERTIFICATE OF COMPLIANCE				988	
hereby certify that the rules and regulations of the Oil Conservation Divisi	on have APPR	OVED	MININ & V		
been complied with and that the information given is true and complete to the	e best of				
my knowledge and belief.	BY		RIGINAL SIGNAL BY	UPSELV BEXAGN	
	TITLE		DISTRICT I SEA	'AKVISOR	
	(1				**************************************
	11		be filed in compliant		
(Sienburg)	il wall, ti	his form must	iest for allowable for the accompanied by a well in accordance wi	s tabulation of the d	eepened eviation
Christian Deleris - President (This)	A1	l sections of	this form must be full completed wells.		r allow-
January 29, 1988	FI	11 out only S	ections I. II. III. and, or transporter, or other	d VI for changes of er such change of co	owner, adition
12	S.		C-104 must be file		

Designate Type of Compl	etion - (Y)	OII Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Resty.	1000
·		<u> </u>	1		•	1	1.124	1	Dill. Hear
Date Spudded	Date Comp	i. Ready to P	rod.	Total Depti)		P.B.T.D.	<u></u>	<u> </u>
Elevations (DF, RKB, RT, GR, etc	etc.; Name of Producing Formation			Top Oil/Ga	ε Ραγ	:	Tubing Depth		
Morations			·	<u> </u>			Depth Casing Shoe		
		TUBING,	CASING, AND	CEMENTIN	NC PECOPO			· · · · · · · · · · · · · · · · · · ·	
HOLE SIZE	CASI	CASING & TUBING SIZE			DEPTH SET				
						<u>. </u>		CKS CEMEN	<u> </u>
				ļ				······································	
			·	 			 		
7. TEST DATA AND REQUES	ST FOR ALLO	WABLE (T	est must be aj	ter recovery o	of total volume	of load oil	and must be eq	ual to or exce	ed top allow
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks	T FOR ALLO		est must be aj ble for this de		f socal volum ull 24 hours) ethod (Flow,			ual to or exce	ed top allow
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks -ength of Test		1	est must be aj ble for this de		ethod (Flow,		i, eic.j	ual to or exce	ed top allow
Date First New Oil Run To Tanks ength of Test	Date of Tea	1	est must be aj ble for this de	Producing M	ethod (Flow,			ual to or exce	ed top allow
Date First New Oil Run To Tanks	Date of Tea	1	est must be aj ble for this de	Producing M	ethod (Flow,		i, eic.j	ual to or exce	ed top allou
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Date of Tea	1	est must be aj ble for this de	Producing Mi	ethod (Flow,		Choke Size	ual to or exce	ed top alicu
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test AS WELL	Tubing Pros Oil-Bbis.	t Bura	est must be aj ble for this de	Producing Mi	ethod (Flow,		Choke Size	ual (o or exce	ed top alicu
Date First New Oil Run To Tanks ength of Test	Date of Tea	t Bura	est must be of ble for this de	Producing Mi	ethod (Flow,		Choke Size		ed top allou