STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION		
SANTA FE		
FILE		
U.1.0.1.	I	
LANG OFFICE		
OIL	_	_
TRANSPORTER BAS	\mathbf{I}_{-}	
OPERATOR	L	
PROBATION OFFICE	Γ	L_

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

		AN	D			
PERATOR	AUTHORIZATION TO	TRANSPO	ORT OIL	AND NATU	RAL GAS	
PRORATION OFFICE	AUTHORIZATION	110000				
						+
Operator						
KELT OIL & GAS, IN	C					
T						ļ
Address	JI New Mexico 88	201				
P.O. Box 1493, Roswe	II, NEW HEILES			Other (Please	e explain)	1
Reason(s) for filing (Check proper box)						1
New Well	Change in Transporter of					
	Oil	===	Gas		February 2, 1988	
Recompletion	Casinghead Gas		ndensale			
Change In Ownership					2222	
	T	в О	Boy 8	ng7. Ros	well, New Mexico 88201	
f change of ownership give name	Apollo Energy, in	C., P.U	. DOX	00719 1.00		
and address of previous owner						
OF WITH ANT	TEASE				Kind of Lease	Lease No.
II. DESCRIPTION OF WELL AND	Well No. Pool Name, In	scluding Fo	rmation		1 · ·	N M 025441
Lease Name		to San	Andres	3	State, Federal or Fee Fed.	
Cato D Federal	2 Ca					
Location					East	
2 109	80 Feet From The Nor	thLin	and	<u> 1980</u>	Feet From TheBuss	
Unit Letter :	30 red 710 I					County
	mahin 8 F	Range	30 _	, NMPI	M, Chaves	County
Line of Section 23 Tow	mehip O	101.14-			 -	
			C.4.C			
III. DESIGNATION OF TRANSP	ORTER OF OIL AND N	ATURAL	. GAS	Come address	to which approved copy of this form	is to be sent)
Name of Authorized Transporter of Oil	X or Condensate)	Address	TO THE GOOD CO.	or Abilono Tevas 7960)4
Name of Authorized Tronsporter			P.(). Box 32	37, Abilene, Texas 7960	is to be centi
Pride Pipeline Corpo	unahead Gos (X) or Dry Go		Address	(Give address	to which approved copy of this form	11 10 00 10
Hame of Authorized Transporter of Cas	Inghedd Cos (A) Or Coy Co		D (1 Boy 49	06, Midland, Texas 7970	02
Oxy Cities Service N	IGL, Inc.		1	ctually connec	ried? When	
	Unit Sec. Twp.	Rge.	Is day o	cidally common		•
If well produces oil or liquids,		•				
give location of tanks.			1	mingling ord	ler number:	·
of this production is commingled with	th that from any other leas	e or pool,	Eine cou	minging or		
If this production is committee						
NOTE: Complete Parts IV and	V on reverse side if neces:	sary.				-
i i			11	OIL	CONSERVATION DIVISION	
VI. CERTIFICATE OF COMPLIA	NCE		II		MAR 2 A 1000	•
VI. CERTIFICATE OF GOTTE		talaa basa	APP	ROVED	MAN 9 / 1000	, 19
I hereby certify that the rules and regulation	ions of the Oil Conservation Di	vision nave	1 2			
been complied with and that the informati	on given is true and complete to	the peacor	BY_		ORIGINAL SIGNED BY JERRY	SEXTON.
I hereby certify that the rules and regulations of the Oil Constitution of the best of been complied with and that the information given is true and complete to the best of my knowledge and belief.					DISTRICT I SUPERVISO	R
,, <u></u>			TITL	=	DISTRICT TOOL ST	
/						
()			-	This form is	to be filed in compliance with I	RULE 1104.
. ($I\Lambda$		11			Artitled or deepens
	astro) /		11	takan no th	a Mail III accordance were week	
Christian Deleris -	President		H .	Att sections	of this form must be filled out co	ompletely for allow
O III EGGETT D GEG. ED	(ele)		11	an new and	Lecombisted Marras	
• •	•		17		. A w or tot and VI for	changes of owner
January 29			21 11	25 5100	Day, or transportant of attention	• •
(D)	a1 <i>e)</i>		11	Senarate Fo	rms C-104 must be filed for ea	ch pool in multipl
			li .	oahaiara		

completed wells.

l <u> </u>											
Designate Type of Comple	etion - (X)	Oil Mell	Gas Well	New Well	Motrovet	Deepen	Plug Back	Same Resty.	Diff. Resty		
Date Spudded	Date Comp	I. Ready to P	Prod.	Total Depth		<u> </u>	P.B.T.D.	l 	<u>i </u>		
Elevations (DF, RKB, RT, GR, etc.	Name of Producing Formation		notion	Top Oil/Gas Pay			Tubing Depth				
Perforations		····	· · · · · · · · · · · · · · · · · · ·				Depth Casin	g Shoe			
		TUBING,	CASING, ANI	CEMENTIN	G RECORD)					
HOLE SIZE	CASII	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
											
V. TEST DATA AND REQUES OIL WELL	T FOR ALLO	WABLE (T	est must be a; ble for this de	ter recovery o	f total volume	of load oil	and must be eq	ual to or exce	ed top alious		
V. TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks	T FOR ALLO		est must be a ble for this de	ter recovery opin or be for fi Producing Mi				wal to or exce	ed top allows		
Date First New Oil Run To Tanks		1	est muss be a; ble for this de		thod (Flow,			ual to or exce	ed top allows		
V. TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Date of Tes	1	est must be a ble for this de	Producing Mo	thod (Flow,		(i, eic.)	ual to or exce	ed top aliour		
Date First New Oil Run To Tanke Length of Test Actual Prod. During Test	Date of Tea	1	est must be of ble for this de	Producing Mi	thod (Flow,		Choke Size	ual to or exce	ed top allow?		
Date First New Oil Run To Tanks Length of Test	Date of Tea	awe	est must be of ble for this de	Producing Mi	ethod (Flow,		Choke Size		ed top aliour		