MINUTE ITEM	
This Calendar Item No. 25	
No by the State Lands	CALE
Commission b a vote of a to at its 5-28-57	
meeting.	-

CALENDAR ITEM

*** 2**5

5/81 W 22724 Louie PRC 6010

CALENDAR PAGE

GENERAL LEASE - RIGHT-OF-WAY USE

APPLICANT: Independent Valley Energy Company P. O. Box 4437 Houston, Texas 77210

AGENT:

f: Finis E. Carleton 2304 Huntington Drive San Marino, California 91108

AREA, TYPE LAND AND LOCATION: A 0.016-acre parcel of sovereign land in Kern River at Bakersfield, Kern County.

LAND USE: Installation and maintenance of a 10-inch diameter crude oil pipeline.

TERMS OF PROPOSED LEASE: Initial period: 20 years from June 1, 1981.

> Public liability insurance: Combined single limit coverage of \$1,000,000.

CONSIDERATION: The public benefit with the State reserving the right at any time to set a monetary rental if the Commission finds such action to be in the State's best interest.

BASIS FOR CONSIDERATION: Pursuant to 2 Cal. Adm. Code 2005 & 2006.

PREREQUISITE TERMS, FEES AND EXPENSES: Applicant is permittee of upland.

STATUTORY AND OTHER REFERENCES: A. P.R.C.: Div. 6, Parts 1 & 2; Div. 13.

> B. Cal. Adm. Code: Title 2, Div. 3; Title 14, Div. 6.

A 33

S 16

CALENDAR ITEM NO. 25 (CONTD)

OTHER PERTINENT INFORMATION:

- Since the subject site involves lands 1. over which conflicting claims of ownership exist, the Staff recommends the waiver of filing and processing fees. Lease consideration is based upon public interest in providing increased supplies of energy-producing substances to the public, assisting industry in implementing plans for increased energy production and establishing a means to monitor and protect potential public interests in the Kern River at this location. At such time as the full extent of the State's interest in the subject site is determined, the State shall have the right to review and revise the consideration and any other provision of the lease.
- 2. The applicant is constructing a heavy oil upgrading refinery north of Bakersfield in Kern County. In conjunction with that project, the applicant proposes to construct a pipeline approximately 28 miles in length to transport the upgraded crude oil from the refinery to Kelley Pump Station where it can enter a common carrier for ultimate distribution in the Los Angles Basin. A portion of the pipeline will cross the Kern River.
- A Negative Declaration was prepared by the City of Bakersfield pursuant to CEQA and the State EIR Guidelines. Mitigation measures imposed by the City are shown on Exhibit "C" attached.

FURTHER APPROVALS REQUIRED: United States Army Corps of Engineers, City of Nakersfield, State Reclamation Board.

EXHIBITS:

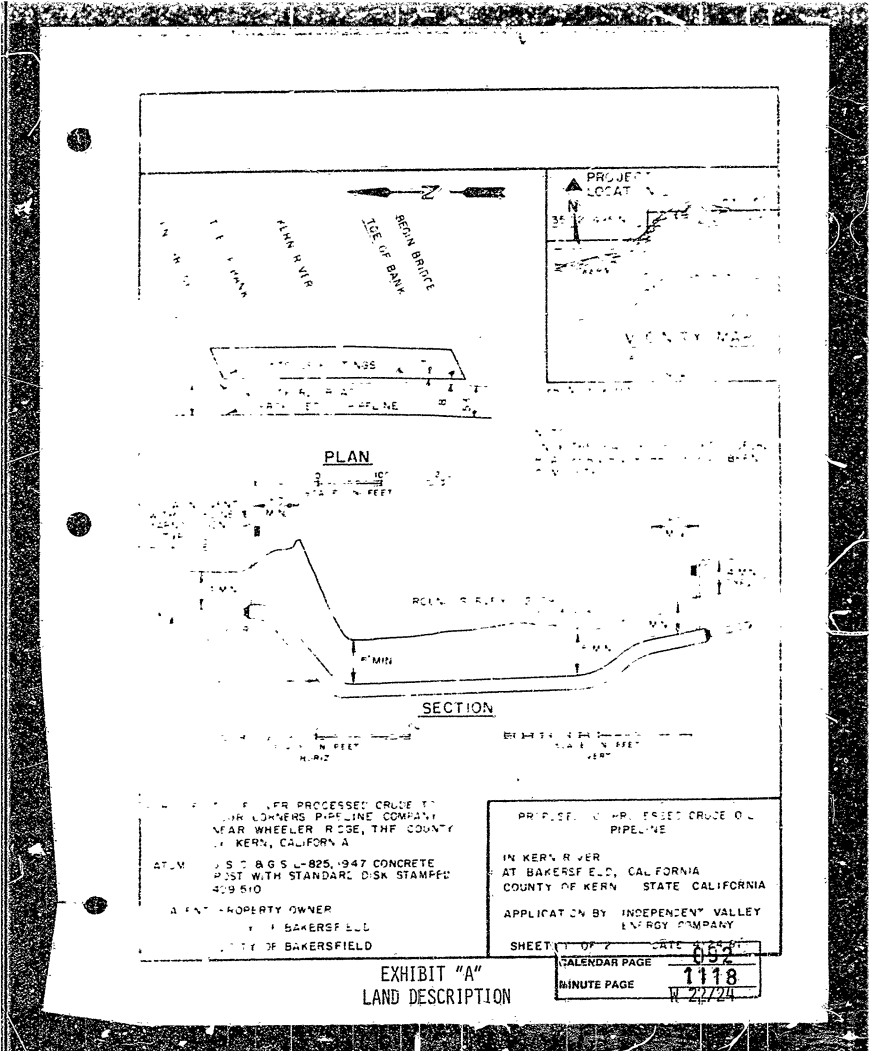
- A. Land Description.
- B. Location Map.

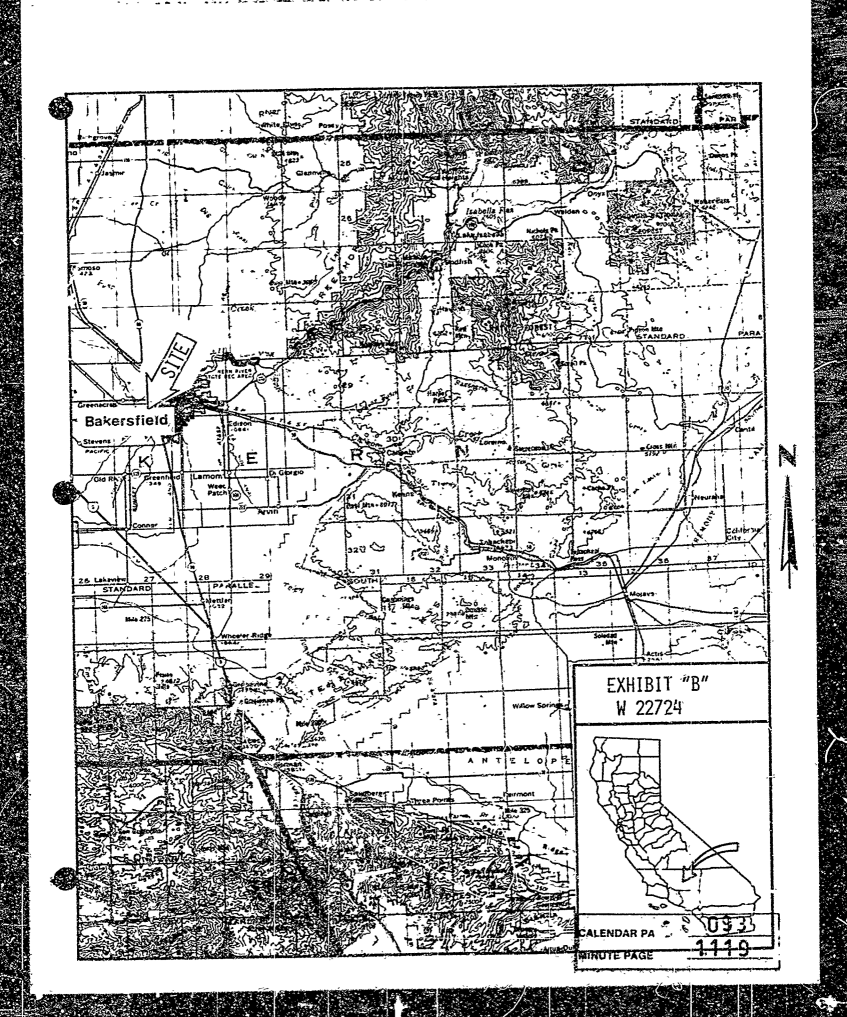
09/J CALÉNDAR PAGE MINUTE PAGE

CALENDAR ITEM NO: _ 2 5(CONTD)

- C. Negative Declaration.
- D. Notice of Determination.
- IT IS RECOMMENDED THAT THE COMMISSION:
- 1. DETERMINE THAT A NEGATIVE DECLARATION HAS BEEN PREPARED FOR THIC PROJECT BY CITY OF BAKERSFIELD.
- 2. CERTIFY THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED IN THE NEGATIVE DECLARATION.
- 3. DETERMINE THAT THE PROJECT WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 4. FIND THAT ALEQUATE PROVISIONS HAVE BEEN MADE FOR THE PERMANENT PROTECTION OF THE SIGNIFICANT ENVIRONMENTAL CHARACTERISTICS IDENTIFIED PURSUANT TO SECTION 5370.1, OF THE P.R.C.
- 5. AUTHORIZE ISSUANCE TO INDEPENDENT VALLEY ENERGY COMPANY OF A 20-YEAR CENERAL LEASE - RIGHT-OF-WAY USE, FROM JUNE 1, 1981, ON FILE IN THE PRINCIPAL OFFICE OF THE STATE LANDS COMMISSION; IN CONSIDERATION OF THE PUBLIC BENEFIT WITH THE STATE RESERVING THE RIGHT AT ANY TIME TO SET A MONETARY RENTAL IF THE COMMISSION FINDS SUCH ACTION TO BE IN THE STATE'S BEST INTEREST; PROVISION OF PUBLIC LIABILITY INSURANCE FOR COMBINED SINGLE LIMIT COVERAGE OF \$1,000,000 FOR INSTALLATION AND MAINTENANCE OF A 10-INCH DIAMETER CRUDE OIL PIPELTNE ON THE LAND SUBSTANTIALLY AS SHOWN ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.
- 6. AUTHORIZE WAIVER OF THE FILING AND PROCESSING FEES IN THAT THE LEASE INVOLVES LANDS OVER WHICH CONFLICTING CLAIMS OF OWNERSHIP EXIST.

	091
CALENDAR PAGE	
MINUTE PAGE	1111_





ž	÷ .		• • • • W 22724
	۰. ۲	•	EXHIBIT "C"
		۰ .	SURPLENENTAL
	1		NEGATIVE DECLARATION
-		£	NOTICE OF PUBLIC HEARING
-			NO. <u>1292</u>
-			Our File No.
		1.	Name and address of Sponsor(s) of Project:
			Independent Valley Energy Company
	1		P. 0. 60x 4437 Bouston, Texas 77210
	4	2.	Location of Project: <u>City of Rakersfield and Kern County -</u>
			See project description attached
		3.	Description of Project as Proposed: <u>Ten inch pipeline to trans</u>
			port upgraded crude oil between proposed refinery located in unincor- porated area of Kern County, Northwest Metro-Bakersfield and Kelly
			so the extreme south and of San Joaquin Vailey
()		4 .	Pump Station located at the extreme spectrum spectrum approximately 20 miles and the protect accomption approximately 20 miles and the protect accomption appropriate the protect of makersfield. City Council Resolution No. 60-80, City of makersfield. does hereby tind and determine that the above described project will not have a significant effect on the environ- ment.
	. }		
	`	· .	SEE ATTACHED MITIGATION MEASURES
		*	
•	e		
·.			
		Da	ted:April 1 , 1981 Posted:April 1 , 1981
	2	•	•••
	1		·
æ		-	Eline Stale-
			DEWEY ACEPTES Planning Director
			K00
		1	CALENDAR PAGE 4120

MITIGATION MEASURES REQUIRED BY THE CITY OF BAKERSFIELD

1. KERN RIVER CROSSING

1

The pipeline shall be installed in a casing within the exterior limits of the floodplain primary and secondary. Precise termination limits > be determined in the field by City of Bakersfield.

2. DUST CONTROL

Dust control shall be in accordance with Chapter 73.73.030(a)(i) of the Bakersfield Municipal Code (attached herewith).

3. SITE RESTORATION

Upon completion of the pipeline installation all areas of construction work shall be restored as reasonably practicable.

- All backfill and compaction for the portion of the pipeline project within the City limits or within city owned lands shall meet the requirements of the City of Bakersfield STANDARD S-39 (sttached herewith).
- 5. Safety posting of pipelire location as per requirements of the Fire Chief.
- Provide the city with a complete set of as-built drawing at completion of project.

7. Cover pipeline as per-project description as follows:

- 1. Forty-eight inch minimum
- 2. Sixty inch minimum Kern River Floot, ain
- Seventy-two inch minimum 2700 foot segment between the Southerly Arvin-Edison Canal crossing and White Lane as shown on map.
- Construct pipeline as per maps submitted and on file and project description as amended by City of Bakersfield.

By Elevery Stealer-alanning Circetor

1		095	
	MINUTE PAGE		Į

Chapter 13.16

UNIFORM BUILDING CODE

Sections:

13 16 010 Uniform Building Code Adopted by Reference. Certain Provisions of Uniform Building Code Deletec

13 16 020 13 to 030 Modifications in 5 niferm Building Code

13-16-010 Uniform Building Code Adapted in Reference. Excert as hereinafter provided, that zertum Building Code known and cesignated as the "Uriform Building Code." 1975 Edition, worth Code was sportaged and sopyrighted by the International Conference of Building On car and 10 - stor durds including the Ampenuis inereta, three copies of which are fied the time of the City Clerk of the entry of Bakersheid, for use and examination - the public and each porter sind provision thereof is nervice addition by reference a monthed and aniended in the stanter, indive hereos declared to not the Berli Ta to de set the City of Bukersheld or the purpose of regulating the erection and · raction, enlargement, afteration, renair moving, ram v. al. cem. " Non recurance and be this and maintenatice of an shoetafer and certain a series ment increm specific to require the work of the incorporated anti- of the to the to the test of the to the top of top of the top of top therefore

13 16 v 20 Cortain Provisions of Uniform Building Code Deleted - That pendix therein, are not as pres as part of this ordinance and are never scaled

Section 2016, Brand of Appeals Section 2017, Victoria and Penalty, Section 302001, Retention of Plant

Sections 5:01 through 5:04. Elevators, Dumbwasters

Esculators, and Moving Walks, and

Chapter 54 of the Appendix: Section 7006 g), Issuance.

Section "60". "Hees.

13 16 30 Modification of Uniform Building Cade The follow re seet ers of the I a set Bu diry l'ode, 1976 addior, as adopted by reterence, are . - anded j . pres dea perewith

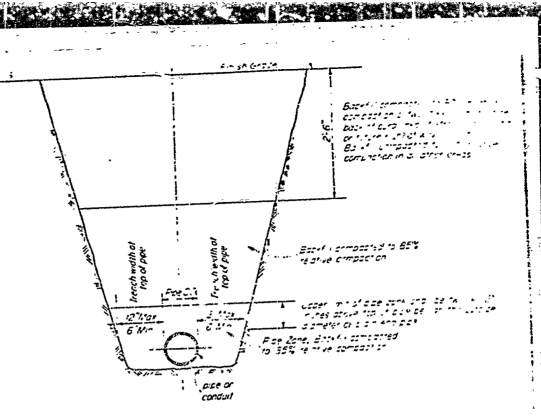
sa - Section 2.2 % Amended by adding paragraph - incretions *14 × The Building Official shall have the authority to four to un

רבואסהמסוב דרבודא ורט של הצ נמר שאנ מי אמננה, נט מרפאפחו משמי אינורד הי זיא מא in min with ng the air and to prevent or whate any manance values and to great a manue of any of the pulding or work authorized by this code Ars herein נהגימבי וד ישר כ אותן שד לשנה הפ ישנה מעולותף סר אשרה ול הפ בכתפאדם את ידל באד and a section of the section of the section of the Baileting Difficult prevent during the section of the sectio

Bund ny permit her a mar an of private garages in a shall net ne issued until as necessaris creating at 2 2-20 new parking area may been accommissed and access may neer prov. כבל thereto train a numic strevel and such werk has need at proved by the Building Official

(2) Bunding permits for construction, installation, or placement of any punding for sale, leave, or financing or any lot of purce. cept for mode nomes, or to allow occupancy thereof for which a final map or parcel map is regarred by Title 16 of the Baserster 2 Manicipal Code, shall not re ssueit, until sach mar merer . compliance with sine This in and the Subdivision Map Alt and Seen thed for record by the County Recorder

CALENDAR PAGE 096	.
4493	<u> </u>
MINUTE PAGE	



NUTED E All work and contains to the and adde sections of the specifications entred Stational Sciences, State of Carlorn al Department of Audie Works, Supported Highways?

2 Backf, martin an an the plan in the stand of the set of deleter due martin a stand for the stand due to th

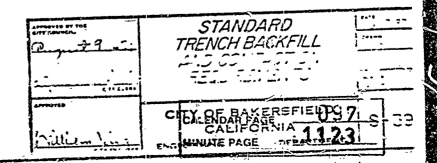
d mase -- ---

3 Bosef - char o strue the set inne thoi de fres of delater pus motions of a not a strue estepoint innee (3) constant to the the set of a strue to not to enced to the set of a structure shows of a structure to enced to the set of a structure shows of a structure to enced to the set of a structure shows of a structure shows of a structure to enced to the set of a structure shows of a structure shows of a structure to enced to the set of a structure shows of a structure shows of a structure to enced to the set of a structure shows of a structure shows of a structure to enced to the structure shows of a structure shows of a structure shows of a structure shows of a structure to the structure shows of a structure show to entrees the second and the second se having a Suns Eur ... en or her ess man 20

A resting of broket motion as and immosarian shall be accordance with the fault install of Section and Constant Standard Scetted and

5 Each over an basis' instendi end imperies productions and stade in real remeins butters the nest layer is proced

6 Refer to D'y of Ellersfeld Storophy Drawn, Bie Hi-pavement patienes with cover oreas



Finis E. Carleton Consulting Engineer 2304 Huntington Drive San Marino, California:91103 (213) 283-0434

May 5, 1981

Mr. Dewey Sceales, Planning Director City of Bakersfield 1501 Truxton Avenue Bakersfield, California 93301

•

Dear Mr. Sceales:

In response to your inquiry about seismic considerations in the design $\neg I$ Independent Valley Energy Company's (IVEC) heavy oil upgrading refinery and associated pipeline, I am enclosing letters from the two contractors involved in this project. Fluor Engineers and Corstructors, Inc. is the contractor for the refinery proper. Williams Brothers Engineering Company is the contractor for the pipeline and the tank and receiving station at Kelley Pump Station. Each contractor cites the codes/specifications involved in the seismic aspects of the $1\sqrt{EC}$ design. Please note that there is a typographical error in the Williams Brothers letter - IVEC is installing a 100,000 Bbl floating roof tank at Kelley Station - not a 1,000,000 Bbl as stated.

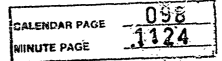
As pointed out is the letters, Harding Lawson Associates of Tustin, California performed thorough geotechnical investigations on both the refinery site and the Kelley Pump Station Receiving tank sites. Based on the results of these studies, the necessary seismic design criteria were formulated. The question of soilliquefaction was addressed. The foundations for all major structures in the refinery will be on pikings.

The pipeline itself does not require any foundations. Williams Brothers has extensive experience in the construction of pipelines in seismically active areas, and the criteria/codes used in establishing specifications for the IVEC de' ign are cited.

Please call if you have any further questions.

Sincerely,

Ji-E. Cantoto



FEC:mc

NY FENDER DE DAN MERICANDA COMPANYA CANADA ANA

SOUTHERN CALIFORNIA DIVISION 333 MICHELSON DRIVE IRVINE, LALIFORNIA 92730 TELEPHONE: (714-975-2000 TELEX: 69-2486

May 1, 1981

Reference: Heavy Oil Upgrading Refinery Bakersfield, California Fluor Contract 468634

Letter No: FLI-208

Independent Valley Energy Company c/o Fluor Engineers and Constructors, Inc. 3333 Michelson Drive Irvine, California 92730

Attention: Mr. Grabame D. Campbell

Gentlemen:

DESIGN BASIS FOR SEISMIC CONSIDERATION

The seismic design for the structures and foundations is based on the criterias outlined in Uniform Building Code for Zone 4 and the recommendations outlined in the Geotechnical Investigation report dated August 27, 1980 by Harding Lawson Associates of Tustin, California. The liquefaction potential is considered due to the type of onsite soil and existing high ground water table. All heavily loaded or critical structures are founded on 12" square precast prestress concrete piles to give support by a combination of skin friction and end bearing from the underlaying dense gravel layer. The lightly loaded and noncritical structures are supported on conventional spread foundations placed on the prepared ground.

Very truly yours,

Tillenn

H. L. Glenn Project Manager

HLG:PLF

cc: F. Carlton, Consulting Engineer

CALENDAR PAGE	099
HINUTE PAGE	1125

WILLIAMS BROTLIERS ENGINEERING COMPANY

50 BRIAR HOLLOW LANE SUITE 309 W HOUSTON TEXAS 77027 PHONE (713) 626-8670 TELEY 77-4244 WBEC HOU

May 4, 1981

Letter No. WLI-128

Mr. Grahame Campbell c/o Fluor Engineers & Constructors, Inc. (IVEC-Project) 333 Michelson Drive Room Al-20-107 Irvine, California 97230

SUBJECT: Construction of IVEC-Kelley Station and 30 mile Bakersfield to IVEC-Kelley Station Pipeline

Dear Mr. Campbell:

Williams Brothers Engineering Company has designed the 30 mile pipeline system and pump station as described in the above referenced subject in accordance with our knowledge of the seismic activity in the area around Bakersfield, California.

Harding-Lawson Associates, an engineering, geology and geophysical consulting firm loacted in Tustin, California, was contacted to provide a geotechnical investigation at the Kelley Pump Station. The geotechnical investigation consisted of among other things the determination of the seismic design criteria as it relates to slope stability and liquification potential. All of the recommendations provided by Harding-Lawson Associates were followed in our design of the earthwork and foundation work at the IVEC-Kelley Station. Additionally, the 1000,000 barrel floating roof storage tank is being designed in accordance with American Petroleum Institute (API) Standard 2531 - Welded Steel Tanks for Oil Storage, Appendix E, Seismic Design of Storage Tanks.

The pipeline with associated bridge, river and canal crossings is being designed in accordance with the seismic criteria in the area. Williams Brothers Engineering Company is using its experience in the design of pipelines through areas of high seismic activity which we have gained through our design of the Standard Oil Company of Ohio (SOHIO) Project, the Getty Oil Company Hot Cil Line Project, and the Elk Hills Naval Reserve Project, all located in the California crea. Our designs meet or exceed the following codes and regulations:

CALENDAR PAGË	100
MINUTE PAGE	1126



Page Two

- Department of Transportation Code of Federal Regulations, Title 49, Part 195 - Transportation of Liquids by Pipeline.
- 2. American National Standard Institute (ANSI) B31.4, Liquid Petroleum Transportation Piping Systems.
- 3. American Association of State Highway Officials.
- 4. Uniform Building Code.

.

If you need further information regarding this subject please do not hesitate to contact me.

Very truly yours,

WILLIAMS BROTHERS ENGINEERING COMPANY

f. a. Harris

R. A. Harris

RAH/ji

- cc: F. Carlton
 - S. Harrison
 - D. Crawford

CALENDAR PAGE	.1/01
MINUTE PAGE	1177:

EDMUNDEG. BROWN JR. German

R . Cas VIT

CITY OF BACLISFIELD

PLANK PLJ DEPART - J

MAY - 1 1981

RECEIVE

レイとつ:

STATE OF CALIFORNIA CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD **WITRAL VALLEY REGION**

2

SAN JOAQUIN WATERSHED SRANCH OFFICE: 3374 EAST SHIELDS AVENUE, ROOM 18 FRESNO, CALIFORNIA 93725

PHONE: (209) 445-5116

27 April 1981

Ms. Sonia Binnendyke State Clearinghouse Office of Planning and Research 1400 Tenth Street Sacramento, CA 95814

INDEPENDENT VALLEY ENERGY COMPANY: SCH#81040261, REFINERY AND PIPELINE PROJECT, KERN COUNTY

We have reviewed the subject Negative Declaration as prepared by Kern County and the City of Bakersfield, and have developed the following comments:

- 1. The project includes a disposal well for refinery wastewater. The project proponent has applied for waste discharge requirements with this office and also has submitted sufficient information for us to write tentative requirements. Subsequent to receipt of the final Negative Declaration, we will present the proposed requirements to our Board for consideration.
- 2. The project also includes a crossing of the Kern River by a 10" pipeline with a concrete and soil cover. The Kern River crossing should be designed to withstand a 100-year frequency flood.

Thank you for the opportunity to review the subject Negative Declaration.

ΠŮ

SARGEANT J. GREEN Grants, Agriculture and Planning

TGS:sg

	102.
CALENDAR PAGE ,	1128
MINUTE PAGE	<u></u>





Memorandum

Jim Burns Assistant to the Secretary Resources Ayency

Done : April 7, 1982

Subject: SCH No. 81040261: Negative Declaration, Ir dependent Valley Energy Company Pipeline City of Bakersfield and Kern County.

Dewey Sceales, Planning Director Planning Department City of Bakersfield. 1501 Truxtun Avenue Bakersfield, CA 93301

From - Department of Conservation-Office of the Director

The proposed project involves the laying of approximately 28 miles of petroleum pipeline between Bakersfield and the Kelly Pump Station southwest of Mettler in southwestern Kern County.

As the proposed project area may be subject to intense earthquake ground shaking (a.g., 1952 M 7.7 Kern County earthquake); a detailed foundation study for the proposed pipeline alignment, as well as for other structures involved in the project, should be undertaken to assess the potential for liquefaction and differential settlement, which would have the potential of adversely affecting structural integrity of project facilities.

This review was conducted by Lynn Jones of the Department's Division of Mines and Geology. For questions regarding these comments, contact Perry Amimoto, Advisory Services Officer, at (916) 322-3119.

J. Saus

Patrick G. Nevis Environmental Program Coordinator

cc: Perry Amimoto Lynn Jones Marty Mefferd

R	E	CI	21	V	[F]	\mathbb{D}
17 12		APR	28	้เรอ	4	-

CITY OF BAKERSFIELD PLANNING DEPARTMENT

	402
CALENDAR PAGE	$\frac{103}{1129}$
MINCTE PAGE	1.143

XC given to Mr. Peacock

W 22724

EXHIBIT "D" FILES

APPENDIX D NOTICE OF DETERMINATION

TO: <u>/ X</u> Secretary for Resources 1416 Ninth Street, Room 1311 Sacramento, California 95814

۲.

Enorsti FROM: -City of Bakersfield

/ X County Clerk, County of Ken

SUBJECT: Filing of Notice of Determination in compliance with Section 21108 or 21152 of the Public Resources Code.

Ten-inch pipeline to transport upgradedcrude oil between proposed refinery located in unincorporated area of Kern County, Northwest Metro Bakersfield, and Kelley Pump Station located at the extreme South end of San Joaquin Valley, distance of approx. 28 miles. Project Title

rroject intre

81040261Dewey Sceales, Planning Director (805) 861-2733State Clearinghouse #Contact PersonTelephone Number(If submitted to Clearinghouse)
Unincorporated area of Kern County, Northwest Metro Bakersfield, and Kelley Pump
Station located at the extreme South end of San Joaquin Valley.

Project Location

Ten-inch pipeline to transport upgraded crude oil between proposed refinery and Kelley Pump Station located at the extreme South end of San Joaquin Valley.

Project Description

This is to advise that the City of Bakersfield has approved the above described project and has made the following determinations regarding the above described project:

- The project // will, /x/ will not, have a significant effect on the environment.
- 2. <u>An Environmental Impact Report was prepared for this</u> project pursuant to the provisions of CEQA.
 - <u>x</u> A Negative Declaration was prepared for this project pursuant to the provisions of CEQA.

The EIR or Negative Declaration and record of project approval may be examined at:

- Mitigation measures <u>/ X</u> were, <u>/</u> were not, made a condition of the approval of the project.
- 4. A statement of Overriding Considerations // was, // was not, adopted for this project.

May 7, 1981 Date Received for Filing

Director

CALENDAR PAGE N'NUTE PAGE

