

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

BRUCE KING GOVERNOR LARRY KEHOE SECRETARY

November 12, 1980

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501 (505) 827-2434

3E Company, Inc. P. O. Box 190 Farmington, New Mexico 87401

Attention: Mr. John Alexander

Administrative Order NSL-1280

Gentlemen:

Reference is made to your application on behalf of Oklahoma Oil Co. for a non-standard location for their Knight Well No. 1E to be located 1820 feet from the South line and 690 feet from the East line of Section 5, Township 30 North, Range 13 West, NMPM, Basin Dakota Pool, San Juan County, New Mexico.

By authority granted me under the provisions of Rule 3 of Order No. R-1670, the above-described unorthodox location is hereby approved.

Sincerely,

JOE D. RAMEY, Director

JDR/dr

Oil Conservation Division - Aztec

Oil & Gas Engineering Committee - Hobbs



GIL CONSERVATION COMMISSION A TO DISTRICT

J

OIL CONSERVATION COMMISSION	~	11/2 23	
BOX 2068	DATE_	<u> </u>	
SANTA FE, NEW MEXICO		Proposed MC	
Tan t		Proposed DHC	
		Proposed NSL	
		Proposed SWD	
		Proposed WFX	
		Proposed PMX	
Gentlemen:			
	31	1 1 6 12	
I have examined the application dated	1/10-1	6.1950	
	Ú	T	
I have examined the application dated // for the Old Office Initial Toperator Lease and We		<u> </u>	
Operator \sim Lease and We	ell No.	Unit, S-T-R	
2-3			
and my recommendations are as follows:			
agencie.			
V /			
to distance of control and appropriate of the state of th			
	Yours	very truly,	
	.4.	. 130kz.	

. -

<u>.</u>)

Memo

From

C. C. GHOLSON
Inspector

To FreAnks

LEADER LANGE,

NEW MEXICO OIL CONSERVATION COMMISSION - AZTEC, NEW MEXICO

3E COMPANY, INC.

Engineering • Energy • Exploration

P. O. Box 190 -:-- 505/327-4020

FARMINGTON, NEW MEXICO 87401

May 15, 1980

New Mexico Dept. of Mining and Minerals Oil & Gas Division 1000 Rio Brazos Road Aztec, NM 87410

Attn: Frank Chavez

Re: Non-Standard Location

Oklahoma Oil Co. Knight No. 1E

Dear Sirs:

Oklahoma Oil Co. originally staked the subject well at 1820'/S and 880'/E, Sec.5 - Twn.30N - Rng.13W, San Juan Co., New Mexico. During construction of the location, the ground was found to be too soft. We request permission to move the location to 1820'/S and 690'/E of 5-30N-13W. This location will allow us to build a suitable pad.

Offset operators have been notified by certified mail. Their wells are shown on the attached plat.

A new C-102 showing the topographic restriction is attached.

Sincerely,

John Alexander

Agent for Oklahoma Oil Co.

JA:cp

Enclosure

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

All distances must be from the cuter houndaries of the Section.

		All distances most as a	om the cuter nounderses t		Well No.
Operator	T OOMDAND		Lease KNIGHT		1E
OKLAHOMA OI	Section Section	Township	Range	County	
Unit Letter	_	30N	13W	San Juan	
Actual Footage Loca	5	3011			
		South line and	690	eet from the East	line
1820	1001 110111 1111		TP001	eet from the EdSU	Dedicated Acreage:
Ground Level Elev.	Producing For		1	አጣ ለ	1
	DAKOT		BASIN DAKO		1
2. If more th interest an	an one lease is nd royalty).	dedicated to the we	ll, outline each and i		thereof (both as to working of all owners been consoli-
dated by c Yes If answer this form i	ommunitization, to No If a is "no;" list the f necessary.)	nswer is "yes;" type owners and tract des	ing. etc? of consolidation criptions which have	actually been consolid	dated. (Use reverse side of mmunitization, unitization, n approved by the Commis-
sion.					CERTIFICATION
	 		 	tained hest of	certify that the information con- perein is true and complete to the my knowledge and belief. M. W.
	 		 	Position AGENT Company	MA CIL CO.
loc	This location cation of the red from the drilled	n shows he #IE Knight original location	n River mAR	shown shown is true	oy certify that the well location on this plat was plotted from field of agrual surveys made by me or by supervision, and that the same and correct to the best of my dge and belief.
	90 1320 1650 1	980 2310 2640 20	000 1500 1000		1980 di Profesional Engineer mari Surveyor B. Kext Jr.

	ယ 6 2	NZ	m Fi
	6	Ü	13E
<i>∞</i> 3	KNIIGHT # E	37	
	0 Rourket 1	OPATKET#	22 Tan So parties a course
SCALE: 2000	16 1 16 16 16 16 16 16 16 16 16 16 16 16	OFFSET WELLS OKLAHOMA OIL CO. KNIGHT NO. 1E 1820/S \$690/E 5-30N-13W	