30-025-40557 HOBBS OCD

Surface Use Plan

East Lusk 15 Federal Com No. 2

Cimarex Energy Co. of Colorado

Unit I, Section 15

T19S-R32E, Lea County, NM

MAY 0 3 2012

RECEIVED

- 1. <u>Existing Roads:</u> Area maps, Exhibit "A" shows the proposed well site as staked. Exhibit "B" is a reproduction of Eddy Co. General Highway Map. Exhibit "C" is a reproduction of a USGS Topographic Map, and Exhibit "C-1" is a well site layout map, showing proposed road to location and existing road.
  - A. The maximum width of the driving surface will be 15.' The road will be crowned and ditched with a 2% slope from the tip of the crown to the edge of the driving surface. The ditches will be 1' deep with 3:1 slopes. The driving surface will be made of 6" rolled and compacted caliche.
  - B. From the junction of Lusk and Maljamar, go North on Maljamar for 0.4 miles to lease road. On lease road, go East 1.7 miles to proposed location.
- 2. Planned Access Roads: No new lease roads are proposed.

# 3. Planned Powerlines:

Power will be connected to power source at East Lusk 15 Fed Com 1 battery.

# 4. Location of Existing Wells in a One-Mile Radius - Exhibit A:

A. Water wells -

None known

B. Disposal wells -

None known

C. Drilling wells -

None known

D. Producing wells -

As shown on Exhibits "A" and "A-1"

E. Abandoned wells -

As shown on Exhibits "A" and "A-1"

#### 5. Location of proposed construction Facilities:

If on completion this well is a producer, 1342.2' of 4" SDR-11 poly pipe will be laid along lease road from the East Lusk 15 Fed Com 2 to the East Lusk 15 Fed Com 1 tank battery to carry oil, gas, and water to the #1 tank battery. Allocations will be based on well tests. See production facilities layout diagram. Any changes to the facilities or off-site facilities will be accompanied by a sundry notice.

# 6. Location and Type of Water Supply:

Water will be purchased locally from a commercial source and trucked over the access roads.

# 7. Source of Construction Material:

If possible, native caliche will be obtained from the excavation of drill site. Topsoil will be pushed back from the drill site and existing caliche will be ripped and compacted. Then topsoil will be stockpiled on location as depicted on Exhibit "D" (rig layout). If additional material is needed, it will be purchased from a BLM-approved pit as near as possible to the well location.

# Surface Use Plan East Lusk 15 Federal Com No. 2

Cimarex Energy Co. of Colorado Unit I, Section 15 T19S-R32E, Lea County, NM

### 8. Ancillary Facilities:

A. No camps or airstrips to be constructed.

#### 9. Well Site Lavout:

- A. Exhibit "D" shows location and rig layout.
- C. Mud pits in the closed circulating system will be steel pits and the cuttings will be stored in steel containment pits.
- D. Cuttings will be stored in steel pits until they are hauled to a state-approved disposal facility.
- E. If the well is a producer, those areas of the location not essential to production facilities will be reclaimed and seeded per BLM requirements.

### 10. Plans for Restoration of Surface:

Rehabilitation of the location will start in a timely manner after all drilling operations cease. The type of reclamation will depend on whether the well is a producer or a dry hole.

Drainage systems, if any, will be reshaped to the original configuration with provisions made to alleviate erosion. These may need to be modified in certain circumstances to prevent inundation of the location's pad and surface facilities. After the area has been shaped and contoured, topsoil from the spoil pile will be placed over the disturbed area to the extent possible. Revegetation procedures will comply with BLM standards.

If the well is a dry hole, the pad and road area will be recountoured to match the existing terrain. Topsoil will be spread to the extent possible. Revegetation will comply with BLM standards.

Should the well be a producer, those areas of the location not essential toproduction facilities and operations will be reclaimed and seeded per BLM requirements. Please see Production Facilities Layout Diagram, exhibit D-1.

# 11 Other Information

- A. Topography consists of a sloping plane with loose tan sands. Vegetation is mainly yucca, mesquite and shin oak.
- B. The wellsite is on surface owned by Department of the Interior, Bureau of Land Management. The land is used mainly for farming, cattle ranching, recreational use, and oil and gas production.
- C. In lieu of an archaeological survey report, Cimarex will be submitting an MOA application for this well pad and access road since they are within the MOA boundary.
- D. There are no know dwellings within 1½ miles of this location.

Operator Certification Statement

East Lusk 15 Federal Com No. 2

Cimarex Energy Co. of Colorado

Unit I, Section 15

T19S-R32E, Lea County, NM

Operator's Representative

Cimarex Energy Co. of Colorado 600 N. Marienfeld St., Ste. 600 Midland, TX 79701

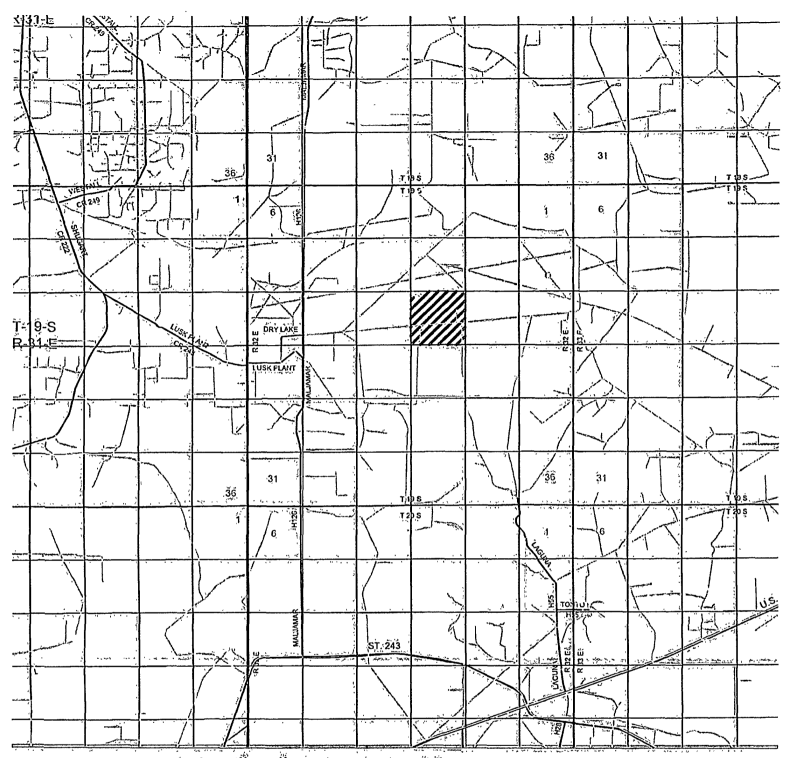
Office Phone: (432) 571-7800

Zeno Farris

CERTIFICATION: I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

Executed	this	19thday of	January	, _	2012
NAME: _	,	Zeno	Fai	~e'_	)
		Zeno	Farris		
TITLE: N	/lanag	er Operations Adn	ninistration		
ADDRESS	60	0 N. Marienfeld St	., Ste. 600		
	Mi	dland, TX 79701			
TELEPHOI	NE:	(432) 620-1938			
		•			
EMAIL: <u>z</u>	farris@	cimarex.com			
Field Rep	resent	ative: Same as	above		

Exhibit A — One-Mile Radius Map East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Cimarex Energy Co. of Colorado  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. 0f Colorado  Sing East Lusk 15 Federal Com No. 2  Cimarex Energy Co. 0f Colorado  Sing East Lusk 15 Feder	national state of the state of	29 Trinses L. Dats 10-65	INTERPOLATION OF THE PROPERTY	Hantourse 27 Membeurse	By march 1026 Marghar Ac Bill Berry 102 Anghar Ac Arten frada page Chapter	25	¥44./30.
Exhibit A — One-Mile Radius Map East tusk 15 Federom 2    Display   Display	SCHOOL STATE	and him	ANE TOPERS       12 2000		re it was	O'RESUMED	and the second
Exhibit A - One-Mile Radius Map East Lusk 15 Fed Com 2  Lusy Sy Agran  Exhibit A - One-Mile Radius Map East Lusk 15 Fed Com 2  Cimare Energy Co. of Colorado 15-195-32E SHL 2325 FSL 8-330 FEL Bill 1980 FSL 8-30 FWL Lea County, NM	Phase Per Martes	Cheviant - Court of the W	THE SECTIONS STREET, A	Solvest III	(Burleson's Nurs)	COSES	Maring I
Eshbit A - One-Mile Radius Map Est Lusk 15 Fed Com 0.  Eshbit A - One-Mile Radius Map Est Lusk 15 Fed Com 0.  Climare Energy Co. of Colorado 15-195-32  SHL 2325 FSL 8: 330 FEL BHL 1980-75EL BHL 1980	Brack, eta	Gert Park State Control of the Contr	Ches con 1 Superior Last	Devon Free Damiogo	di Neterdani Le Constante	HE writes Secondal Lace local Secondary Second	design of the state of the stat
Exhibit A - One-Mile Radius Map East Lusk 15 Fed Com 2    Supplies   Supplies	CR.Stumboffer	has in the house of the second		「「「Peron pil)	Spota in 35 (12 1300)		eve ioni)
Exhibit A - One-Mile Radius Map East Lusk 15 Fed Com No. 2 Cimare Energy Co. of Colorado 15-19-32 E SHL 2325 FSL & 330 FEL BHL 1285 FSL & 330 FEL BHL 1285 FSL & 330 FWL Lea County, NM	Treating . Ma we co-	NCEAST V 6364 Specient	Chevron literant to the property of the proper	Assertation of the state of the	Tennes Cochen S.	VB-30	A COLUMN
Est Lusk 15 Fed Com 2  USERIS FLORE  PROPERTY OF THE PROPERTY	fell michae Heach	College Colleg	The second secon	Annual State		intropia Group Pel. "OS 3	DE TANK THE
Exhibit A — One-Mile Radius Map  East Lusk 15 Fed Com 2  Description of Colorado  15 195 - 22 Lusk 15 Fed Com 2  Exhibit A — One-Mile Radius Map  East Lusk 15 Fed Com 2  Exhibit A — One-Mile Radius Map  East Lusk 15 Fed Com 2  Exhibit A — One-Mile Radius Map  East Lusk 15 Fed Com 2  Exhibit A — One-Mile Radius Map  East Lusk 15 Fed Com 2  Exhibit A — One-Mile Radius Map  Est Lusk 15 Fed Com No. 2  Cimarex Energy Co. of Colorado  15 - 195 - 32E  SHI 2325 FSL 8 330 FFL  BHI 1980 FSL 8 330 FFL  BHI 1980 FSL 8 330 FFL  Lea County, NM	The out of the same of the sam	holaer marbabl		Control of the contro	Page 1		Penros
Exhibit A - One-Mile Radius Map  Est Lusk 15 Fed Com 2    MARGO (OFER)	Chart has for	Without Scho Market fact	COCCEST TO SHOW DEG	Same Mary	Set Toman Tolan La Tar	Chelly Serviced . Buydownel	(Arpen)
Exhibit A – One-Mile Radius Map  Est Lusk 15 Fed Com 2    Commerce   Commerce	The same of	107391 36000 RDANN 107391 36000 RDANN		Control of the contro	Corte	Superior (1988)	Media -
Exhibit A – One-Mile Radius Map Est Lusk 15 Federal Com No. 2 Cimarex Energy Co. of Colorado 15-195-322 SHL 2325 FSI & 330 FEL BHL 1980 FSI & 330 FWL Lea County, NM	Sonia to los	Service U.S. March land	Marcal Santas Par and	MARBOB (OPER)	East Lusk 15	Fed Com 2	U.S.
Exhibit A – One-Mile Radius Map East Lusk 15 Federal Com No. 2 Cimarex Energy Co. of Colorado 15-195-32E SHL 2325 FSL & 330 FEL BHL 1980 FSL & 330 FWL Lea County, NM	61 99041 130 80	9000		LUSKI SEV RIV'S LUNITI		Section 1 Control of the Control of	
Exhibit A – One-Mile Radius Map  East Lusk 15 Federal Com No. 2 Cimarex Energy Co. of Colorado 15-19S-32E SHL 2325 FSL & 330 FEL BHL 1980 FSL & 330 FWL Lea County, NM	000	Coquing Fee	9	(2 9 M.) (wo) or Cortor	9177	12 12 12 12 12 12 12 12 12 12 12 12 12 1	C Mary Property
Exhibit A – One-Mile Radius Map  Est Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  15-195-32E  SHL 2325 FSL & 330 FEL  BHL 1980 FSL & 330 FWL  Lea County, NM	PRINCIPLE PRINCIPLE	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	Mer bell	Sum Mehou Tol		Chicagon Color	Programme of the state of the s
Exhibit A – One-Mile Radius Map East Lusk 15 Federal Com No. 2 Cimarex Energy Co. of Colorado 15-19-3-2E SHL 2325 FSL & 330 FBL BHL 1980 FSL & 330 FWL Lea County, NM	U.S. TE Trebol	USA Trigo feet B. B. Marshall B. C. Trian 807		A TOTAL OF THE PARTY OF THE PAR	U.3		S dead File Rose
Exhibit A - One-Mile Radius Map East Lusk 15 Federal Com No. 2 Cimarex Energy Co. of Colorado 15-19-32E SHL 2325 FSL & 330 FEL BHL 1980 FSL & 330 FEL BHL 1980 FSL & 330 FWL Lea County, NM	(Mewhourer W Oil)	(Chevron)	Les Mores Spirite State Spirite Spirit	THE COLUMN TO SHOOT STATE OF THE COLUMN THE	[3] [20] [20]		600 XV
Exhibit A – One-Mile Radius Map	en Sheill a	List Deep Unit . Dicey HE up	PARTIES TO SERVICE TO	Sur Agentines	DZSA97	Amoro	B 7
Exhibit A – One-Mile Radius Map  East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  15-19S-32E  SHL 2325 FSL & 330 FEL  BHL 1980 FSL & 330 FWL  Lea County, NM	El Poso Prod.	Link Darge Unit (Sypp and )  Il Links to get (Can of Seat)  It can be got (Can of Seat)  It can be got (Can of Seat)	(iii) Ameri (t)	32122	RI wilson		Ener
Exhibit A – One-Mile Radius Map  East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  15-195-32E  SHL 2325 FSL & 330 FEL  BHL 1980 FSL & 330 FWL  Lea County, NM	9-5-Lust Supurii	Cultura on the many of the control o		dennings Had Daios	TEO.	Gandiront-Fee	STEEDS TO MASS
Exhibit A – One-Mile Radius Map  East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  15-19S-32E  SHL 2325 FSL & 330 FEL  BHL 1980 FSL & 330 FWL  Lea County, NM	Mortice (I)	Gene Ser (16) für (16) Angeren (16) für (16) Angeren (16) für (16) Angeren (16) für (16) Angeren	Grun Pet	randowning Company of Sun Fed	HBF.	OVVI Make the family of 1	for the state of t
Exhibit A – One-Mile Radius Map  East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  15-19S-32E  SHL 2325 FSL & 330 FEL  BHL 1980 FSL & 330 FWL  Lea County, NM	Tom Fig.	Oud (Maragharm) (Phillies)		Difference English	23		Brief what Pat   "Palaries &
Exhibit A — One-Mile Radius Map  East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  15-19S-32E  SHL 2325 FSL & 330 FBL  BHL 1980 FSL & 330 FWL  Lea County, NM		Pontified (1) Pon American (1) Pontific (1)	tolist I (Culter Hook I rough)	ISRUY PET OPER		Manteng Went-Oil	FI-RO CO- TO THE CO- T
Exhibit A — One-Mile Radius Map  East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  15-19S-32E  SHL 2325 FSL & 330 FEL  BHL 1980 FSL & 330 FWL  Lea County, NM	10 · · · · · · · · · · · · · · · · · · ·	thick or any buy	Mobil for		AFRICA DE LOS CONTROL DE LA CO	OF CHOIL	Personal Paris
26 Control of Control	10(1)   0:2:8.	Mark and the Control of the Control	Moderate of Society Michael Society Michae	word little	(Gr. Americal) (Gr. Americal) (Americal)		Webboil
Exhibit A — One-Mile Radius Map  East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  15-19S-32E  SHL 2325 FSL & 330 FEL  BHL 1980 FSL & 330 FWL  Lea County, NM  Tate Political Company Co. of Colorado  Lea County, NM  Tate Political Company Co. of Colorado  Lea County, NM	HOC ISBO	Date of Control Property o	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		26	Groce Per	TURENT OF STREET
Exhibit A – One-Mile Radius Map  East Lusk 15 Federal Com No. 2  Cimarex Energy Co. of Colorado  15-19S-32E  SHL 2325 FSL & 330 FEL  BHL 1980 FSL & 330 FWL  Lea County, NM		Hackings Press 1	B 1 후 프로크 링크 (1212년 6 년 - 1212년	EO (a Record of the control of the c	in westerill to sure	9.50 147.50 Winterport	The state of the s
Cimarex Energy Co. of Colorado  15-19S-32E  SHL 2325 FSL & 330 FEL  BHL 1980 FSL & 330 FWL  Lea County, NM	M.S. MEGUIUSAL	Share Care		U.S.	CONTRACTOR WAS CALLED AND TO	Page 1 (Page 1942) 2 mg	beneri femani da la monte de la monte della monte dell
Cimarex Energy Co. of Colorado  15-19S-32E  SHL 2325 FSL & 330 FEL  BHL 1980 FSL & 330 FWL  Lea County, NM	6	Transport of the Second of the	10x17 (10x17)	(01135 F. 2017)	A STATE OF THE STA		Worner Oil Frig
Cimarex Energy Co. of Colorado  15-19S-32E  STATE OF THE	catt (frames)	Hand Marbob Mer Asker Marbot M	Ex Ea		· II	Managar	
SHL 2325 FSL & 330 FEL  Spin Feet 19  SHL 2325 FSL & 330 FWL  BHL 1980 FSL & 330 FWL  Lea County, NM  Votes Fel et al.	The state of the s	Trends In the same of the same	Ci	marex Energy Co. o	f Colorado	n.B.P.7 4.57 8.58 8.58 8.58 8.58 8.58 8.58 8.58 8	
BHL 1980 FSL & 330 FWL Lea County, NM	u.s	service (Teracole) CR Store (Teracole) CR Store (Teracole) (Day 25:64)			i i	Nade Conserve	Geronino US
October 1988	Marbol :	Maria D	D		li li	Dora dinegal playar Doras o	a esa esta 1882
	910			Lea County, N	D-14402	The state of the s	



EAST LUSK "15" FEDERAL #2 Located 2325' FSL and 330' FEL Section 15, Township 19 South, Range 32 East, N.M.P.M., Lea County, New Mexico.



P.O. Box 1786 1120 N. Wosl County Rd. Hobbs, New Mexico 88241 (575) 393-7316 - Office (575) 392-2206 - Fax basinsurveys.com

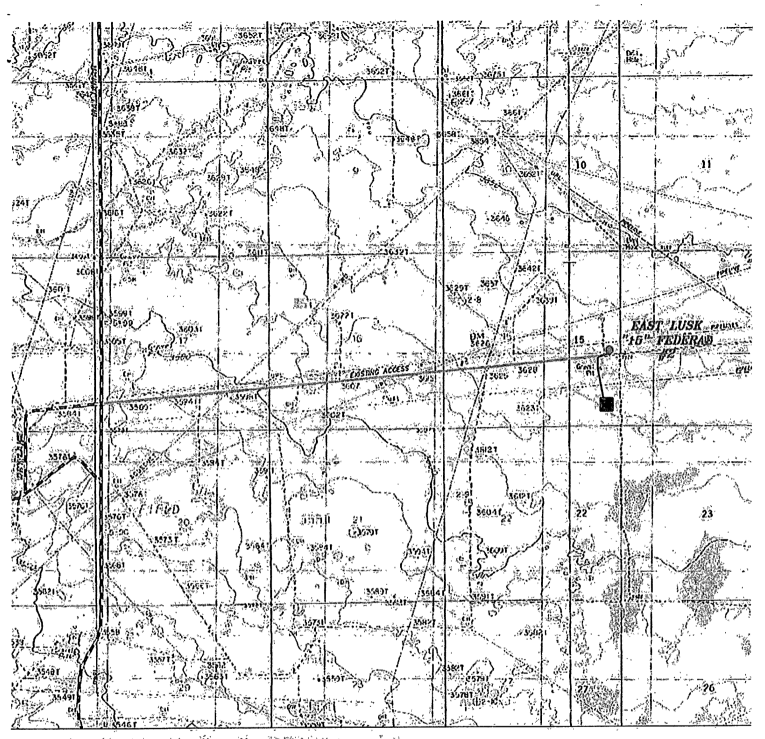
W.Ö. Number: JMS 22774

Survey Date: 05-12-2010

Scale: 1° = 2 Miles

Date: 05-13-2010

CIMAREX ENERGY CC OF COLORAL



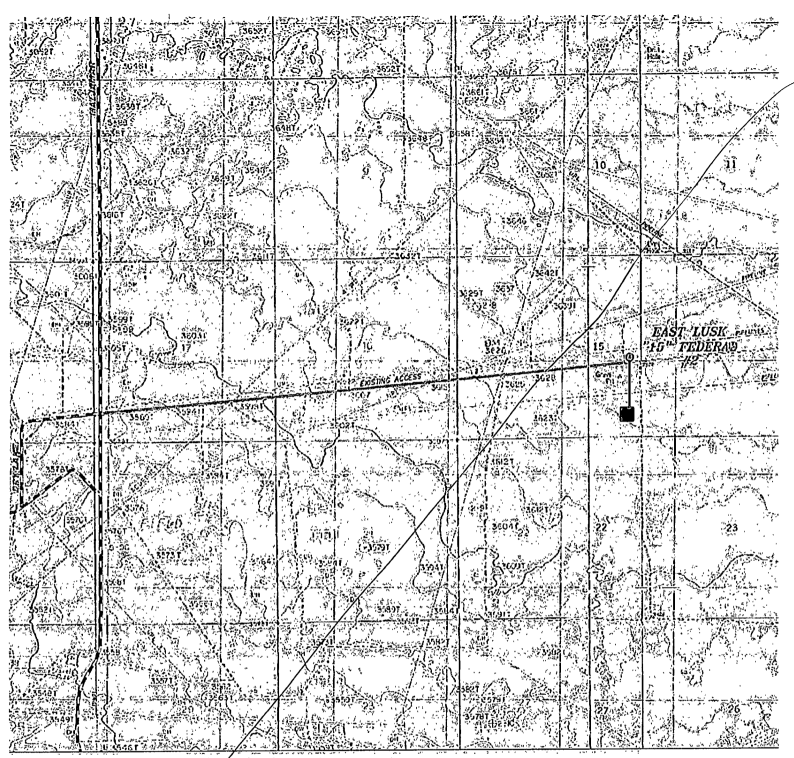
EAST LUSK "15" FEDERAL #2 — 4" SDR-11 surface O,G,W flowline Located 2325' FSL and 330' FEL Section 15, Township 19 South, Range 32 East, N.M.P.M., Lea County, New Mexico.



P.O. Box 1786 1120 N. Wost County Rd. Hobbs, New Mexico 88241 (575) 393-7316 - Office (575) 392-2206 - Fax bosinsurveys.com

W.O. Number:	JMS	22774	
Survey Date:	05-	12-2010	·
Scale: 1" = 3	000,	1	
Date: 05-13-	-2010	economica de reconomica de la Periodo de	

CIMAREX ENERGY CO. OF COLORADO



EAST LUSK "15" FEDERAL #2 — 4" SDR-11 surface O,G,W flowline Located 2325' FSL and 330' FEL Section 15, Township 19 South, Range 32 East, N.M.P.M., Lea County, New Mexico.



P.O. Box 1786 1120 N. Wost County Rd. Hobbs, Now Maxico 88241 (575) 393-7316 - Office (575) 392-2206 - Fox bosinsurvoys.com

W.O. Number: JMS 22774

Survey Date: 05-12-2010

Scale: 1" = 3000'

Date: 05-13-2010

CIMAREX
ENERGY CO.
OF COLORADO

11 | | |11 600 3631.7 11 150 NORTH OFF SET 3628.7 11 O 11 11 CIMAREX ENERGY CO. OF COLORADO 11 EAST LUSK "15" FEDERAL #2 | | ELEV. - 3628' 150' EAST OFF SET 3627.6' 150' WEST OFF SET [] 0 3627.6 Lat - N 32'39'34.29" Long - W 103'44'47.51" NMSPCE- N 604164.8 E 721926.6 (NAD-83) I50: 50UTH OFF SET 3627.7 600 3616.8 3616.4

Directions to Location:

FROM THE JUNCTION OF LUSK AND MALJAMAR, GO NORTH ON MALJAMAR FOR 0.4 MILES TO LEASE ROAD, ON LEASE ROAD OF EAST 1.7 MILES TO PROPOSED LOCATION.

BASIN SURVEYS P.O. BOX 1786—HOBBS, NEW MEXICO

Drawn By: J. SMALL W.O. Number: 22774 05-13-2010 22774 Date: Disk: JMS

200 200 400 FEET SCALE: 1" = 200

#### CIMAREX ENERGY CO. OF COLORADO

EAST LUSK "15" FEDERAL #2 / WELL PAD TOPO

THE EAST LUSK "15" FEDERAL #2 LOCATED 2325'

FROM THE SOUTH LINE AND 330' FROM THE EAST LINE OF

SECTION 15, TOWNSHIP 19 SOUTH, RANGE 32 EAST,

N.M.P.M., LEA COUNTY, NEW MEXICO.

05-12-2010 Sheet **Sheets** Survey Date: