COPY TO O. C. C.

SUBMIT IN TRIPLICATE.

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES

(Other instructions reverse side)

20-015-20100

	DEPARTMEN	5. LEASE DESIGNATION AND SERIAL NO. N. M. 13999 6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
	GEOL									
APPLICATIO	N FOR PERMIT									
1a. TYPE OF WORK	RILL XX	7. UNIT AGREEMENT NAME								
b. TYPE OF WELL OIL WELL XX 2. NAME OF OPERATOR	GAS OTHER	S. FARM OR LEASE NAME								
El Ran, Inc.							Federal 9. WELL NO.			
	y, Lubbock, T	10. FIELD AND POOL, O	D WILLDOW							
4. LOCATION OF WELL (I	Report location clearly an FNL & 2200 F	*(Undesignated) Chaveroo (SA) 11. SEC., T., B., M., OR BLE.								
At proposed prod. zo	\mathtt{Same}						Sec 3, T8S			
	AND DIRECTION FROM NE	AREST TOWN OR POS	T OFFICE*				12. COUNTY OR PARISH	13. STATE		
20 Miles Soi			1.10.30				Chaves	New Mexico		
LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest dri	440	16. NO. OF ACRES IN LEASE 320				17. NO. OF ACRES ASSIGNED TO THIS WELL				
 DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. ELEVATIONS (Show whether DF, RT, GR, etc.) 		1100	1			TARY OR CABLE TOOLS				
		1100	4325		Ro	Rotary				
4495.6 GL	nether DF, RT, GR, etc.)						22. APPROX. DATE WO			
23.		PROPOSED CASI	NG AND	CEMENTIN	G PROGRA	M	- August 1,	1979		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	оот	SETTING DEPTH		I	QUANTITY OF CEMENT			
12 7/8	8 5/8	24#		1710		5	50 CROSLATE			
77/8	4 1/2	10.5#		4325			200			
,										

Mud Program - 10# Mud, 35 Viscosity from 4000' to TD BOP program: See Exhibits C, D, & E



U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 24. (This space for Federal or State office use) APPROVED

AS AMENDED

JUL 25 1979

ACTING DISTRICT ENGINEE PERMIT NO. _ APPROVAL DATE APPROVED BY _ CONDITIONS OF APPROVAL, IF ANY: *See Instructions On Reverse Side

NEW MOTICO OIL CONSERVATION COMMISSION WELL LULATION AND ACREAGE DEDICATION PLAN

form C = (2). Supersedes C=12H Stiestive = (3)

All distances must be from the outer boundaries of the Section g erratur El Ran Inc. Fed No. 1 Federal 13999 Homae 8 South 32 East Chaves aration of Well: 440 North feet from the 2200 feet from the Producing Formation edit sted Alserge 4495.6 San Andres Chaveroo 40 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and rovalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli dated by communitization, unitization, force-pooling. etc? If answer is "yes." type of consolidation ___ If answer is "no," list the owners and tract descriptions which have actually been consolidated. Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the Vice President El Ran, Inc. June 20, 1979 I hereby certify that the well location shown on this plat was plotted from field under my supervision, and that the same 3640

1320 1650

1980 2310

2000

1000

50Q

APPLICATION FOR DRILLING

EL RAN, INC. FEDERAL #1 Section 3, T8S, R32E Chaves County, New Mexico

In Conjunction with Form 9-331 C, Application for Permit to Drill subject well. El Ran, Inc. submits the following ten items of pertinent information:

- 1. The geologic surface formation is the Ogallala formation.
- 2. The estimated tops of geologic markers are as follows:

Yates 2385¹ San Andres 3458¹

3. The depths at which anticipated water, oil or gas formations are expected to be encountered:

Water: No data available. Probably from Triassic formation at approximately 500 to 600 feet.

Oil or Gas: San Andres at approximately 3478 to 4325 feet.

- 4. Proposed casing program: See Form 9-331 C.
- 5. Pressure control equipment: See Exhibits C, D, and E.
- 6. Mud program: See Form 9-331 C.
- 7. Auxiliary equipment: See Exhibit D.
- 8. Testing, logging and coring programs: None.
- 9. No abnormal temperatures or pressures are anticipated.
- 10. Anticipated starting date: Early August. Anticipated completion of drilling operations: Approximately 7 days after starting date.

MULTI-POINT JURFACE USE AND OPERATIONS PLAN

El Ran, Inc. Federal #1 440 FNL and 2200 FWL Section 3-T8S-R32E Chaves County. New Mexico (Development Well)

This plan is submitted with Form 9-331 C, Application for Permit to Drill, covering the above described well. The purpose of this plan is to describe the location of the proposed well, the proposed construction activities and operations plan, the magnitude of necessary surface disturbance involved, and the procedures to be followed in rehabilitating the surface after completion of the operations, so that a complete appraisal can be made of the environmental effects associated with the operation.

1. EXISTING ROADS.

- A. Exhibit A is a portion of BLM quad-color map No. SE-9 showing the area surrounding the proposed wellsite on a scale of 1/2 inch to a mile. The proposed location is situated at a driving distance of approximately 20.8 miles (excluding the proposed new access road) south of Elida. New Mexico, and the existing roads leading to the wellsite are indicated in red in Exhibit A.
 - (1) Proceed south from Elida on Highway 114 for approximately 0.6 miles. At this point, take the right fork onto Highway 440.
 - (2) Continue in a southward direction for an additional 19.8 miles (20.4 miles from Highway 70 in Elida). The road surface will change from blacktop to a dirt surface about 14.5 miles from Elida. You will pass over a number of cattleguards, including five cattleguards on the dirt road. Approximately 0.4 miles after crossing the fifth cattleguard, turn right (west).
 - (3) Approximately 0.1 miles after this turn, you will pass a tank battery on your left. Approximately 0.1 miles beyond this point, a well (Byron 1-Y) is located. Approximately 0.2 miles beyond this well, you will reach the well pad of Byron #2. Turn South at the Byron #2 and go approximately 0.3 miles to the Roberts #1. At this point you will pass a caliche pit on your right. Turn West on the Roberts #1 well pad and proceed approximately 0.3 miles to the Federal #1.

2. PLANNED ACCESS ROAD.

- A. The proposed new access road will be constructed in a East to West direction, from the southwestern corner of the drill pad at Roberts #1 to the southeastern corner of the drill pad at the proposed location.
- B. The route of the proposed road passes over a relatively level area and only very minor leveling will be required.
- C. The length of the proposed road will be approximately 800 feet. It will have a driving surface width of 12 feet and the surface will be topped with six inches of compacted caliche. The center of the road will be crowned, with drainage on

- D. No turnouts will be required, and no fences, cattlequards, or culverts are involved.
- E. The starting point of the new road is clearly marked with surveyor's ribbons, and the route of the road is staked and flagged.
- F. The route is on fee surface owned by H. D. Carrol. El Ran, Inc. has an agreement with Mr. Carrol for access roads and drillsites in all of Section 3.

3. LOCATION OF EXISTING WELLS.

- A. Existing wells within a one-mile radius are shown on Exhibit B.
- 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES.
 - A. There are no production facilities on this lease at the present time.
 - B. In the event that the well is productive of oil, a tank battery and heater will be installed on the well pad. Electric power for production is available from an east-west high line about 410 feet north of the proposed location.

5. LOCATION AND TYPE OF WATER SUPPLY.

A. It is planned to drill the proposed well with a fresh water system. The water will be obtained from privately owned or commercial sources and will be hauled to the location by truck over the existing and proposed roads described in Paragraphs 1 and 2, above.

6. SOURCE OF CONSTRUCTION MATERIALS.

A. Caliche required for road and drilling pad surfaces will be obtained from a privately owned pit approximately 2/3 of a mile east of the proposed drillsite. This is the caliche pit referred to, in Paragraph 1A (3), above.

7. METHODS OF HANDLING WASTE DISPOSAL.

- A. Drill cuttings will be disposed of, in the reserve pits.
- B. Drilling fluids will be allowed to evaporate in the reserve pits until the pits are dry.
- C. All pits will be fenced with normal fencing material to prevent the entry of livestock into the pits.

El Ran, Inc. Federal #1 Page 3

- D. Water produced during operations will be collected in tanks until hauled to an approved disposal system, or a separate disposal application will be submitted to the USGS for approval.
- E. Oil produced during operations will be stored in tanks until sold.
- F. Current laws and regulations pertaining to the disposal of human waste will be complied with.
- G. Trash, waste paper, garbage and junk will be buried in a separate pit and covered with a minimum of 24 inches of dirt. All waste materials will be contained to prevent scattering by the wind.
- H. All trash and debris will be buried or removed from the wellsite within 90 days after drilling and/or completion operations have been finished.

8. ANCILIARY FACILITIES.

A. None required.

9. WELLSITE LAYOUT.

- A. Exhibit C shows the relative location and dimensions of the well pad and reserve pits.
- B. The ground surface at the wellsite is comparatively flat, and very little cut or fill will be required to construct either the drilling pad or the reserve pits. The drilling surface will be covered with six inches of compacted caliche.
- C. The pad and pit area has been staked and flagged.

10. PLANS FOR RESTORATION OF THE SURFACE.

- A. After drilling and/or completion operations have been finished, all equipment and other material not needed for further operations will be removed. Pits will be filled and the location cleaned of all trash and junk, so as to leave the wellsite in as aesthetically pleasing a condition as possible.
- B. Any unguarded pits containing fluids will be fenced until they have been filled.
- C. If the proposed well is non-productive, all applicable rehabilitation and/or vegatation requirements of the BLM and surface restoration will be in accordance with the agreement with the surface owner. Rehabilitation should be accomplished within 90 days after abandonment.

11. OTHER INFORMATION.

- A. The proposed wellsite is located in an essentially level area. The proposed new access road crosses a generally level area, also, with only minor surface anomalies.
- B. The topsoil at the wellsite consists of moderately soft sand.
- C. Flora and Fauna: The vegetation cover at the proposed location is moderately sparse, consisting of miscellaneous weeds and grass, bear grass yucca, and a few cactus plants. No wildlife was observed, but it is likely that typical semi-arid desert wildlife inhabit the area, which is used for cattle grazing.
- D. There are no ponds, lakes, or flowing streams or rivers in the vicinity of the wellsite.
- E. There are no occupied dwellings within several miles of the wellsite. The nearest windmill is about one-and one-half miles northeast of the location.
- F. There is no evidence of any significant archaeological, historical or cultural sites in the area of the proposed location. An archaeological survey has been conducted by the Agency for Conservation Archaeology, Eastern New Mexico University, Portales, New Mexico, and their report has been distributed to the appropriate government agencies.
- G. Surface Ownership: Wellsite and roads will be on fee surface.

12. OPERATOR'S REPRESENTATIVES.

A. The field representatives of the operator responsible for assuring compliance with the approved surface use plan are:

W. W. Ranck El Ran, Inc. 1603 Broadway Lubbock, Texas 79401 Telephone: 806 763-4091

Robert R. Ranck El Ran, Inc. 1603 Broadway Lubbock, Texas 79401 Telephone: 806 763-4091

13. CERTIFICATION.

See attachment on next page.

El Ran, Inc. Federal #1 Page 5

CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are to the best of my knowledge true and correct; and that the work associated with the operations proposed herein will be performed by El Ran, Inc. and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

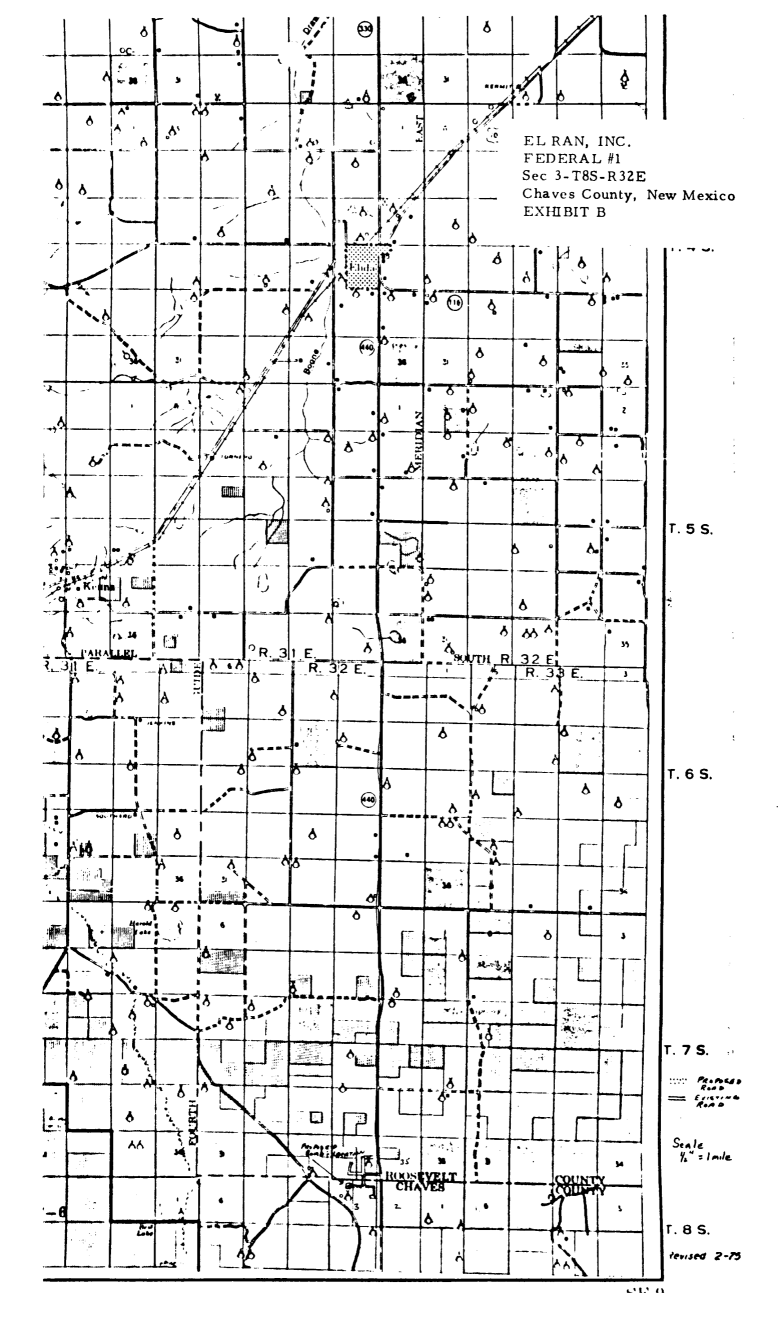
6-20-79

Date

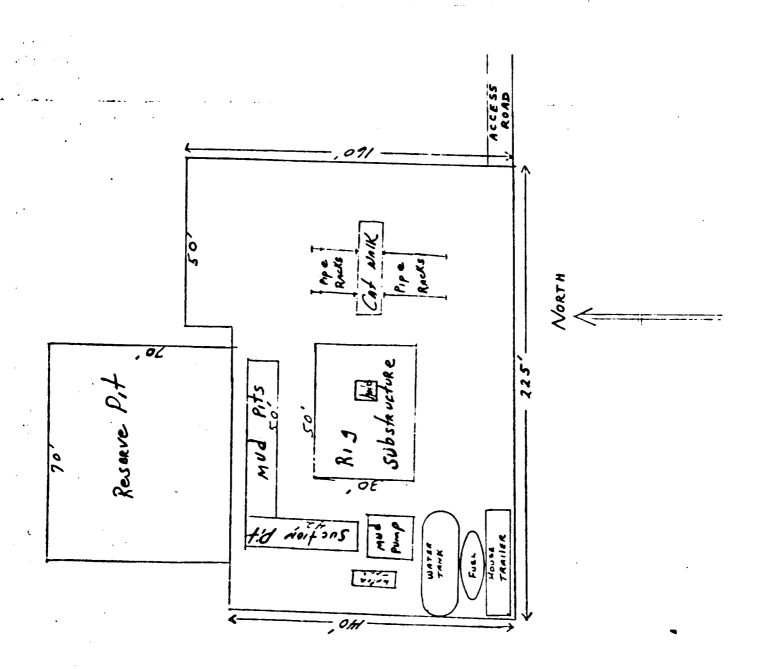
Robert R. Ranck,

Vice-President of El Ran, Inc.

Tage 7	6	9		1	12	 -
	1 7 6	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2.	1 may make		
Pers /		2714	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	million 1		h 14 h
7. 2	y y y y	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	******	744	**************************************	
	27.4	1 :	Eine	EL RAN, INC.		
pero #		1 au redein	1 2 Nation	FEDERAL #1		
2.50	7	16		Sec 3-T8S-R32E		
I to Jugan was really	7 . 00			Chaves County,		***
70 m m	7899 195 (25%)		### T	EXHIBIT A		
100 - 40101 - 10 - 10 - 100 -	4 3	7, 7	32			• • •
17 11 2 24 Mg Mar - C - 61 1	the months for Sugary	Day weetfell Fuel Suppose	ime: .e.3	Wy 44744 #		
	2345.240 WH	3197127 6446	1 (2 : 1 2	Han drawing	1 March 1 Marc	
The same		!	(management) A 1 mg of	ATT 10 7.		
ر من من من المار الم	20	-21 Enior	22 - 1 -	23	24	
Ex 500		18 US 2695	11 11	# 1 see		•
	Ī	To se Not Property on the	Tarin	CONTRACTOR OF THE PARTY OF	The state of	٠.,
	. !	100000	1000			
Mounto of a supply	Say copifed the said of	Flag ne stem Flag neutern 8 38 12 14 82	Fag vector Fag vector 1	Tan vigger by bank		
Hand for	0991122 4 6 62.7	2.1	A 2 2 2 4 4 2 3	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	trace Managers	h.,
	Some Status AND THE	A 40 100 100 A 40 A	As as Same A	267	a ma e cen	
5,name > 0	29	Exam	15 Sec. 1	26 7 7 7 7	-, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
77	\$ 130 lin	11.00		Manument Energy Cwp	Mile (norgy Care)	,•
ier, green	10 mg 1 mm or 0				~	F## .
CENTER SERVICES (EX	T. T. Chery's	\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1400 en # #	200 CO		
Anasiniz A.		end to the second conserved the second to th		and all the state of		•
50 50 50 W = H	S ursznu¢ O⊹	4 34	Wounds Tom out The	***	Tan ere m	m r
-3	32	33	an " 3	705 0 15 700 3 500	36	[.
2	* Serenson * Al Mororegieta		ELRAPINE FIRM IN	19,00	A	ſ., .,
The state of the s	38	7.00 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Arm A	Yeager Total	With the William of the Control of t	
anac.	*1 <u>310 1000 1100 1</u>	· · · · <u>· · · · · · · · · · · · · · · </u>		M A Theorem		•
A Property of the Control of the Con	Chame in	an Granting	FEDERAL OF PROCESSES			
THE THE PROPERTY AND ADDRESS OF THE PARTY AND		u 66 56.397 466	E Ros. re.	10-17 10 10-10-10-10-10-10-10-10-10-10-10-10-10-1	10 mm (1)	
To The state of th		51000	EL RAN INC. & SOLL TO		As many	•
6 اورس	* 1000°	Chergia	CURRNINCLE & MARTON	2 Chempin	1Exxal sand	
[] G 444.11.21	034*394	1999	N.W. Sange	"Charena St	1 3149	
		30 05 20 05 20 05	WO'EN T	3 3 4 5		
	/ A	· · · · · · · · · · · · · · · · · · ·	3.			
	Example Example 1992	686	Champile 2 9 91 - 1 gref from	3, 2		
Tree T	7 (63 19506		*0 2933 * A:119 68 Champile	Towns of Second of		, ,
~1 y − − 7	6	. •	موسمة الافتيا	1)	12	
Chambile 2 5 Pr		Themple 2 tons	Champin 21079	0 : e : H :	Ĭ	
Te all a may be trained to the training of the	Castus Trap (mery -feet	21374				. ,
Same of the same o	\$ 1100 p	. 5	, 35 A			<u> </u>
Pm pg	Pm. pe 10.00	Tares Fer 5 83	c 4 2 00	En serjoin dies Cantinantai Dir 11d		"
To a P	87:00 10 10 10 10 10 10 10 10 10 10 10 10 1	5 7 65 1 - 23 154	4 2 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1		🕶
•		0.00,13				~12 €.
Original Constitution	Caren	THOUGH A MANE	15 \$1.50	1 4 	E_207_21	
9 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 642	*	5 11 15 march 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * ***	Philips 1200	l
		THE THE PARTY OF T	32		- ور⊾ف	· '
111 	1. 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 4 6 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* .eee.	****	· · · · · · · · · · · · · · · · · · ·	
Super or Phones	25 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	140	4 2 60 1 4466	(***)	4 11 4 179	1 .
1.40						= -
1 train	\$4,5 41	2 *** ***		44 6444 73 644	Interior	ľ' -
Exam	\$4,5 11	2 *** ***	inger de the on	64 36.6 27.6 27.6 27.77 27.13 28.13 28.13	# 16 () () () () () () () () () ([



EL RAN, INC. FEDERAL #1 Sec 3-T8S-R32E Chaves County, New Mexico EXHIBIT C



This rig is equiped with a Shaffer LWS Series 900 Double 900 Hydralic operated. With blanks, 4", $4\frac{1}{4}$ " and side connections.

WEK & LLING CO., INC. - RIG ! EQUIFMENT DECORITION

All equipment should be at least 3,000 poi WP or higher unless otherwise appointed.

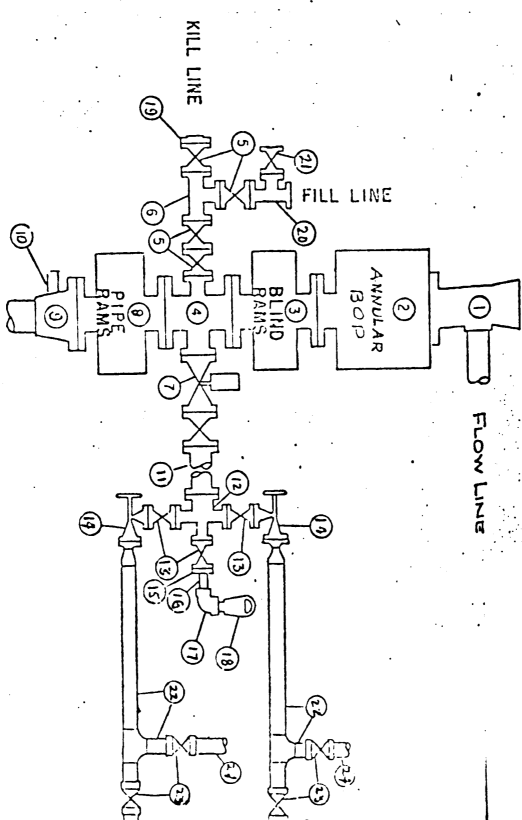
- . Bell nipple.
- . Hydril bag type preventer
- . Ram type pressure operated blowout preventer with billed rame.
- . Flanged speci with one 3-inch and one 2-inch (minimum) outlet.
- . 2-inch (minimum) flanged plug or gate valve.
- . 2-inch by 2-inch by 2-inch (minimum) flunged tee.
- . 3-inch gate valve.
- . Ram type pressure operated blowout preventer with pipe rams.
- . Flanged type easing head with one side outlet.
- . 2-inch threaded (or flamfed) plug or gate valve.
 - Flanged on 5000# WP, threaded on 3000# WP or less.
- . 3-inch flaured spacer spool.
- . 3-inch by 2-inch by 2-inch by 2-inch flanged cross.
- . 2-inch flanged plug or gate valve.
- . 2-inch flarged adjustable choke.
- . 2-inch threaded flange.
- . 2-inch XXH nipple.
- . 2-inch forged steel 90 Ell.
- . Cameron (or equal.) threaded pressure gage.
- . Threaded flam;e.
- . 2-inch flanged tee.
- . 2-inch flanged plug or gate valve.
- . 21-inch pipe, 300' to pit, anchored.
- . 21-inch SE valve.
- . 21-inch line to steel pit or separator.

NOTES:

- . Items 3, 4 and 8 may be replaced with double ram type preventer with side outlets between the rams.
- . The two valves next to the stack on the fill and kill line to be closed unless drill string is being pulled.
- . Kill line is for emergency use only. This connection shall not be used for filling.
- . Replacement pipe rams and blind rams shall be on location at all times.
- . Only type U, LSW and QRC rum type preventers with resondary seals are acceptable for 5000 psi WP and higher BDP stacks.
- . Type E ram-type BOP's with factory modified side outlets may be used on 3000 psi or lower WP BOP stacks.

EL RAN, INC.
FEDERAL #1
Sec 3-T8S-R32E
Chaves County. New Mexico
EXHIBIT D

BLOWOUT PREVENTER SPECIFICATION



EL RAN, INC.
FEDERAL #1
Sec 3-T8S-R32E
Chaves County, New Mexico
EXHIBIT E

El Ran Inc.

806 763-0378 Lubbock, Texas 79401

June 20, 1979

Mr. H.D. Carrol Lubbock Texas Dear Mr. Carrol: This will confirm my conversation with you for surface damages on the Federal #1, Sec. 3, T8S, Chaves County, New Mexico. El Ran, Inc. is to pay to H.D. Carrol _____ per well location, and _____ per rod for access roads and pipeline damages. If the well is determined to be non-productive, El Ran, Inc. will, at H.D. Carrol's option, have the well site and road ripped; or will leave the well site and road cleaned of all trash and junk, and in as aesthetically pleasing condition as possible. Please sign and return one copy of this letter. Sincerely, ELRAN, INC. Robert R. Ranck, Vice-President RRR/sd

H.D. Carrol