APPROVED BY French Aplendaria TITLE acting State Virestin DATE 10-21-76

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies

DISTRICT II P.O. Drawer DD. Artesia, NM 68211-0719

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV P.O. BOX 2088, SANTA FE, N.M. 87504-2088

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

Fee Lease - 3 Copies

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025-336	Pool Code 37584	NE Lea Pool Name Quail Ridge Delaware	
Property Code	Prop	Well Number	
17310	TRUMAN	5	
OGRID No.	Oper	ator Name	Elevation
18917	READ & ST	EVENS, INC.	3631

Surface Location

ſ	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	Ν	4	20 S	34 E		990	SOUTH	1980	WEST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres Joint or Infill Consolidation Code				Code Ore	der No.	<u> </u>		· · · · · · · · · · · · · · · · · · ·	

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

LOT 4 40.21 ACRES	LOT 3 40.44 ACRES	LOT 2 40.60 ACRES	LOT 1 40.89 ACRES	OPERATOR CERTIFICATION
	1	1		I hereby certify the the information
				contained herein is true and complete to the
				best of my knowledge and belief.
	1	ı		George Nometh
				Signature
				George R. Smith, agent for
				Printed Name
	1	1		Read & Stevens, Inc.
	1			Title
	!			Sept. 24, 1996
	j .			Date
			•	CHDMENOD CEDMIEICAMION
				SURVEYOR CERTIFICATION
	1	1		I hereby certify that the well location shown
				on this plat was plotted from field notes of
		•		actual surveys made by me or under my
				supervison, and that the same is true and
				correct to the best of my belief.
	4	1		CEDIENDED 17 100C
				SEPTEMBER 13, 1996
				Date Survey J. E/DC DMCC
	3631.3'3630.6'	NM-064194		Processing All Surveyor
	3037.5 - 3030.0	L. R. Hudson I	rust etal	1
1980'-	∮		,	11/1/1/1/1/20 1/20 1/20 1/20 1/20 1/20 1
				Daniel Dian 9-19-96
	3632.2"			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	066	1		1, 20-11-11/3
	i i	Í		Cerdicate No. JOHN, W. VEST 676
				COPES ROMALO J EIDSON 3239

APPLICATION FOR DRILLING

READ & STEVENS, INC. Truman Federal, Well No. 5

990' FSL & 1980' FWL, Sec. 4-T20S-R34E

Lea County, New Mexico Lease No.: LC-064194 (Development Well)

In conjunction with Form 3160-3, Application for Permit to Drill subject well, Read & Stevens, Inc. submits the following items of pertinent information in accordance with BLM requirements:

- 1. The geologic surface formation is recent Permian with quaternary alluvium and other surficial deposits.
- 2. The estimated tops of geologic markers are as follows:

Rustler	1,600'	Bone Spring	8,200'
Top of Salt	1,720'	T.D.	8,400'
Tansill	3,183'	•	
Yates	3,406'		
Seven Rivers	3,758'		
Delaware	5,540'		

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

Water: Surface water in the Triassic between 80' - 230'.

Oil: Possible in the Delaware below 6000'.

Gas: None expected.

- 4. Proposed Casing Program: See Form 3160-3.
- 5. Proposed Control Equipment: See Form 3160-3 and Exhibit "E".
- 6. Mud Program: See Form 3160-3.
- 7. Auxiliary Equipment: Blowout Preventer, gas detector, Kelly cock, pit level monitor, flow sensors and stabbing valve.
- 8. Testing, Logging, and Coring Program:

Drill Stem Tests: None unless warranted.

Logging: T.D. to 5100':

CNL-FDC, DLL, MSFL

T.D. to surface:

G/R, neutron

Coring: None planned.

- 9. No abnormal pressures or temperatures are anticipated. In the event abnormal pressures are encountered the proposed mud program will be modified to increase the mud weight. Estimated BHP = 3300 psi (evac. hole) with temperature of 140° .
- 10. H₂S: None expected, but a Drilling Operations Plan, Exhibit "F", is being submitted to cover this this contingency.
- 11. Anticipated starting date: October 30, 1996.
 Anticipated completion of drilling operations: Approx. 3 weeks.

MULTI POINT SURFACE USE AND OPERATIONS PLAN

READ & STEVENS, INC. Truman Federal, Well No. 5 990' FSL & 1980' FWL, Sec. 4-T20S-R34E Lea County, New Mexico Lease No.: LC-064194 (Development Well)

This plan is submitted with the Application for Permit to Drill the above described well. The purpose of the plan is to describe the location of the proposed well, the proposed construction activities and operations plan, to be followed in rehabilitating the surface environmental effects associated with the operations.

1. EXISTING ROADS:

- A. Exhibit "A" is a portion of a USGS/BLM Topo map showing the location of the proposed well as staked. The well site location is approximately 51 road miles northeast of Carlsbad, New Mexico or 30 road miles southwest of Hobbs, NM. Traveling east from Carlsbad there will be approximately 47 miles of paved highway and 1.3 miles of gravel ranch/oilfield road.
- B. Directions: Travel east from Carlsbad, NM on U.S. Highway 62/180 for approximately 40 miles; turn southeast .6 mile east of MM 76, at a Read & Stevens, Inc. sign, crossing a cattle guard. Take left fork and continue southeast for 1.3 miles to the proposed location 40 feet south of the road. The existing access road will be rerouted to the north side of the proposed well site.

2. PLANNED ACCESS ROAD:

- A. Length and Width: The proposed reroute of the access road will be constructed to a width of 12 feet and will be approximately 500 feet in length. The proposed access road is color coded in red on Exhibit "B".
- B. Construction: The proposed access road will be constructed by grading and topping with compacted caliche and will be properly drained.
- C. Turnouts: None required.
- D. Culverts: None required.
- E. Cuts and Fills: There will be some 3 5 foot cuts and fill or sand dunes and deflation basins.
- F. Gates, Cattle guards: None required.
- G. Off Lease R/W: The existing off lease R/W No. NM-70565 as amended will cover this well.

3. LOCATION OF EXISTING WELLS:

A. Existing wells within a two mile radius are shown on Exhibit "C".

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES;

- A. Read & Stevens, Inc. has oil production facilities on the lease.
- B. If the well proves to be commercial, the necessary production facilities, gas production-process equipment will be installed on the drilling pad, with a 2" SDR 11 poly pipe surface flow line run east along existing access road to the Truman Fed., No. 4 and then to the Truman Fed., No. 1 well site following existing ROW.

5. LOCATION AND TYPE OF WATER SUPPLY:

A. It is planned to drill the proposed well with fresh water that will be obtained from private or commercial sources and will be transported over the existing access roads.

6. SOURCE OF CONSTRUCTION MATERIALS:

A. Caliche for surfacing the proposed access road and well site pad will be obtained from an approved Federal pit in the NW¼NW¼ of Section 8-T20S-R34E. No surface materials will be disturbed except those necessary for actual grading and leveling of the drill site and access road.

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 materials to prevent livestock and wildlife from entering the area.
- 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 BLM 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 contained in trash bins to prevent scattering and will be removed for deposit in an approved sanitary land fill within 30 days after finishing drilling and/or completion operations.

8. ANCILLARY FACILITIES:

A. None required.

9. WELL SITE LAYOUT:

- A. Exhibit "D" shows the relative location and dimensions of the well pad, reserve pits, and major rig components. The pad and pit area has been staked and flagged, 400' X 400'.
- B. Mat Size: 200' X 300', plus 75' X 100' reserve pits, with pits on the south.
- C. Cut & Fill: There will be cutting and filling of the 3 6 foot sand dunes and deflation basins on the well site.
- D. The surface will be topped with compacted caliche and the reserve pits will be plastic lined.

10. PLANS FOR RESTORATION OF THE SURFACE:

- A. After completion of drilling and/or completion operations, all equipment and other material not needed for operations will be removed. Pits will be filled and the location cleaned of all trash and junk to leave the well site in an aesthetically pleasing a condition as possible.
- B. Any unguarded pits containing fluids will be fenced and screened until they are filled.
- C. If the proposed well is non-productive, all rehabilitation and/or vegetation requirements of the surface owner will be complied with and will be accomplished as expeditiously as possible. All pits will be filled and leveled as soon as they are dry enough to work after abandonment.

11. OTHER INFORMATION:

- A. Topography: The proposed well site and access road is located in an area of sand dunes and deflation basins which is part of the Querecho Plains. The location has a slight overall southwesterly slope of .25% from an elevation of 3631'.
- B. Soil: The topsoil at the well site is a light yellowish-brown fine sand of the Pyote and Sand Dunes series.
- C. Flora and Fauna: The vegetation cover is a fair grass cover of three-awn, sand and spike dropseed, bluestem, grama and other miscellaneous native grasses along with plants of mesquite, yucca, shinnery oak brush, sage, sunflowers, broomweed, cacti and miscellaneous weeds and wildflowers. The wildlife consists of rabbits, coyotes, rattlesnakes, lizards, dove, quail and other wildlife typical of the semi-arid desert land.
- D. Ponds and Streams: None in area.
- E. Residences and Other Structures: None in the area except oil production facilities.
- F. Land Use: Cattle grazing.

Read & Stevens, Inc. Truman Federal, Well No. 5 Page 4

11. OTHER INFORMATION;

cont.....

- G. Surface Ownership: The proposed well site and part of the access road are on private surface owned by Ken Smith, P.O. Box 764, Carlsbad, NM 88220. A surface owners agreement has been made to compensate the rancher for surface damages.
- H. There was no evidence of archaeological, historical or cultural sites on the proposed access road or the 400' X 400' area. An archaeological survey is being conducted by Archaeological Survey Consultants, P. O. Box D, Roswell, NM 88202, and their report will be submitted to the appropriate government agencies.

12. OPERATOR'S REPRESENTATIVE:

A. The field representative responsible for assuring compliance with the approved surface use and operations plan is as follows:

Carl Little Read & Stevens, Inc. P.O. Box 1719 Lovington, NM 88261

Roswell Office Phone: (505) 622-3770 Lovington Office Phone: (505) 396-5391 Cell Phone: (505) 626-7421

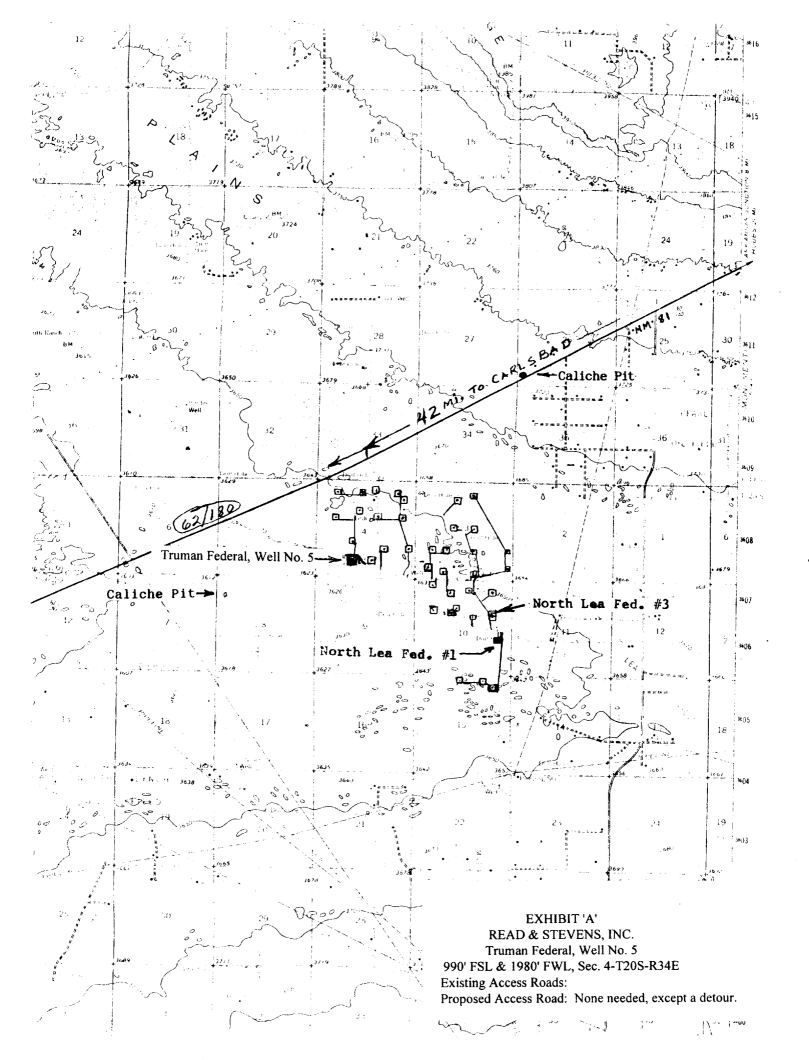
13. CERTIFICATION:

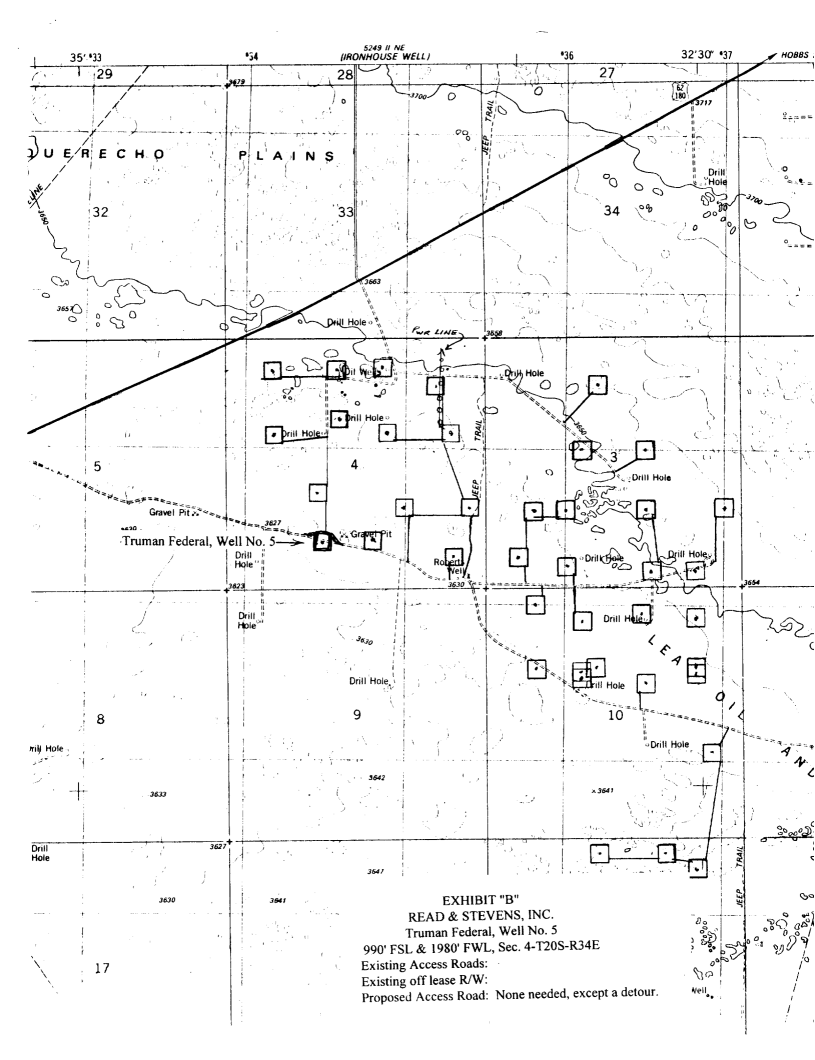
I hereby certify that I have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in the plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Read & Stevens, Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

September 20, 1996

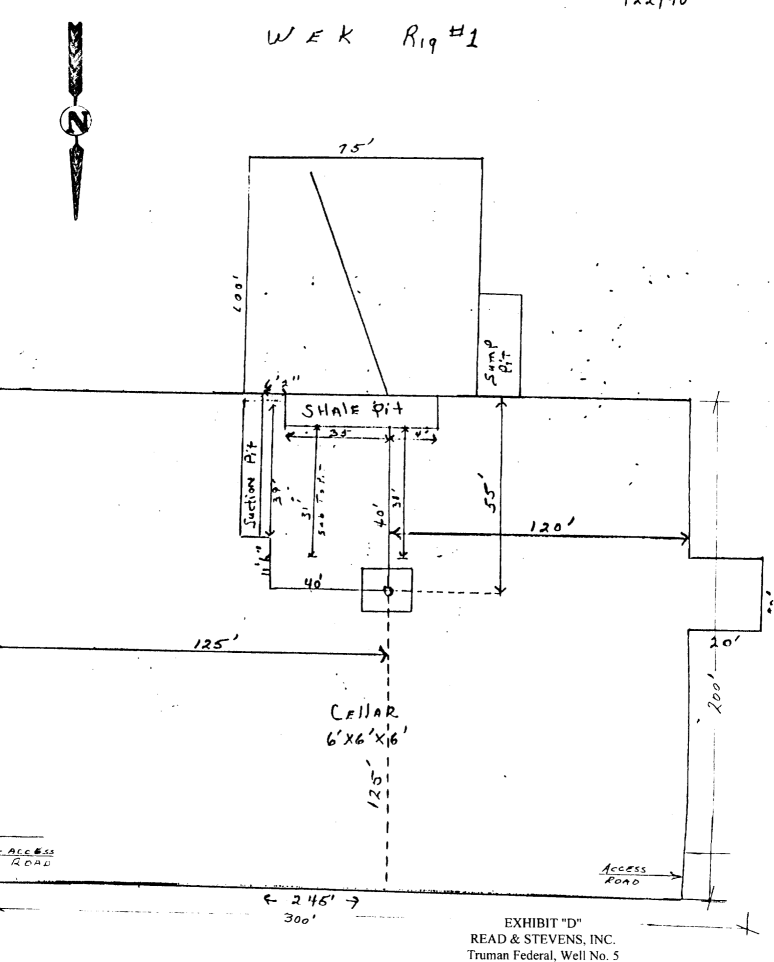
George R. Smith/

Agent for: Read & Stevens, Inc.





Company of State 2	92192	McKnight Mescalera	TRADO (HI Tutes) TRADO TO THE TRADE OF BRIDE OF	FILL SE DEV	CALERO MID DE UTA
	Banks Barana	Franzoil- 10288 4	Mary Dist. S. Program Pon	U.S. (Shelar) Sanz Laght	S. Standard Stan Prince
53163 # (4017 1	Chevron 195 195 19611 19655	Deven Entr. 7 . 1 . 70 (3) 256376	(Boun Ener.) (El Peso Prede hel) Mer Ter Sie in Bull (Bouler) 050037 (Common Modern Common Modern College) 101568	Suni (Suni	Suppres Suppres
10 TO 100 100 00		Arp Tex S/R Mc Knight S R Mellon Qit, atal DIR	(elf esc)	A period 3 04462	
Free Coop (Jones) Linear 1907	Union Ing # is 1 1123	To Print Matter Oil (Pennsol) D Print Meaning	* Ceriminal Chicality for Page 18	TO SEASO	(62)
See	APACHE	RIDGE ASSESSED TO THE SECOND	2-165 Moscalero-Fool.	The Strate Front A Character	
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Linian 1 man granuli 1-1 05 10 0031 0 1041 1-2 10 0031 0 1041 1-3 10 0031 0 1041 1-4 1041 0 1041	10 a 14 Barbara Fasten	(Mitchell Emc), to 19482' "grap og 11413 Bass Ent.	SAVI SAME	
Total AGENA	160 II Majjen	Surburd 34 96 Fasken 251 Samul	16-607 32	I Mass., Mes	Matel Dff . T dates 0 Sincleir 34 Mescalery 3 Arege line (6)
A-No. LAGUNA DEEP UNT UNION (DPER)	Person Ease. Andlan (P). H. B.P. Andlan (P). B. 1581 (C) (C) (C) (C)	To the P	SANTIGUE	(11.7061.5)	
c grade, U.S., Mi es. E. & Mark Smith, S	State	U.S. L.B.Huphess	*Base : 37. * Store	Signal For Mills Sand	Tank Palls one
O4444)	SA PRI GA 199 to to 1 MAN 5 / Bander Per Guil Cleary Ben M Agados 1 1984	Ymian 2 Sucial Car & Hamen	Marietri Cox E. Homon etal e2737 Hudson & Lewis 10402 H B P	Uniger by the part of the part	14 9445 (F
Com over No.		Charles Empres U.S. Mighes the	110,000	William Co. P. Handler B. C. Brings Co.	U.S. Chan 3
6 STA	ağı folgül Engriye	Colling Ameripler, etcl. biz Colling Cleary Pet. Ma	Tradicion (Linion) particles (Linion) uman Federal, Well No	Congression of the second of t	The state of
OS JA P (100 STORE)	U.S	U.S. Mark Smith		5->	Service of the servic
nees of Change Pet, Its	Snyder Pet. ctal Cleary Pet Wa Strong 40406 September	THO (Figs Prod.) VILEP IN Street 1018 IN Street Annularies of Name (Annularies, chal.)		touril Rich	2
	Smith Ath Mahadar	7	1,1,0,0	Con Homen, 9 Standing	
it officer hill Gross policyclings i hel (A R Co) i M25 tt	6-00 Pet Grane Pet.	S 31-32 (Hamproil) S 30-32 (Hamproil)	19 3900 Sand-ranger	ATMEN TO THE PARTY OF THE PARTY	
""一""		U.S., All Homes And.". Mark Amith, S. U.S.	U.S.	U.S.A. 58997 : Change for	
	A CONTROL OF THE CONT	TEAS YATES L	0 Sun H## 19878	3-154 Superate 4 1 33	Transition of transition of the street
Conferment All Jr 10	Tr. 3	Tr L ANADARKO (O	PERUS // /V//**, /* 	Resie	B.S. A.S. TAME OF CO.
Service Tr. State Co.	Tr 3 "South	(1982) Cil Serrifen Buch ettell eine General ettell	A COSTICAL PROPERTY OF THE PARTY OF THE PART	20 34 km	7.00
apilon Tosons Rudson	Energy Nove Amberto Suff Chine C. Prof. Hist 4-1-9 Ware Join 1 5 51327 5730 137 China E. Callon C.	Lage Jing U.S. Are Champing y	Works 12 10 10 10 10 10 10 10 10 10 10 10 10 10	State 196 18 North 198 A	Coding tiller (1994)
179301 1 130 E	65 th or of the control of the contr	Walle Come San	Vassas 67 18876	P. R. Boss, and Vereibie	100 to 10
150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Conoco Times 199021 190021 24 vestico-ja	Culter ten Men Mer Curt	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Maria Si Maria Maria	22 minut
Property States Services Servi	24 Topics (Party June 24 Company	Sartu Picator-filiabil	The state of the s	THE SALES OF THE SALES
S.	US 4 CHEST	R.Cot ossers 12 - 10:19 14 14 14 14 14 14 14 14 14 14 14 14 14	069788 U.S. 19391	Page 1 Deven Engr.	of all and
Mileta II Eyer. 11 - 1 - 54 02726 120 th Moreta, 14 ar à ausse	Chapte 12 12 12 12 12 12 12 12 12 12 12 12 12	1965 d Verbrough til Co		Hudson etal Theon Sinctor Parish	DINI.
ILFWAY	135 (35) 25 (35)	WADO	Varies Disc Energend	EXHIBIT "C"	
Jeon-Fed, 3470 1-34-00 Windows France	Yorks Fet Transfer to Many	17974 SHEEL Coline L. W.	Mary William 201	READ & STEVENS, INC. Truman Federal, Well No. :	5
103440 103440 103440	U.S.	U.S. 25012	Herh Dig Morsholl &	990' FSL & 1980' FWL, Sec. 4-T20 Existing Wells	OS-R34E
Circled. A distorate, to the starte, to the starte, to the starte to th	Restar 6"-1 shirtheil End System (- 1 - 26 1035es v-3557 1015	Mobil H B P.	701180 70 36 8018 81 VA 363 160 23 \$ 207 97 - 74 - 14	man and a mercural of the or a contract of Petroports	The second secon
で 切 izo任 lettu etai	,,) ស ភពទា	372 and	22.2 150. 180.	Training as A



Pad & Pit Layout



DRILLING CO., INC. - DIL WELL DRILLING CONTRACTORS

\$0\$/623-6070 ROSWELL, NM

P. O. BOX 1498 ROSWELL, NEW MEXICO 88202-1 ARTEBIA, NM

RIG # 1

BLOWOUT PREVENTOR ARRANGEMENT

II" SHAFFER TYPE LWS, 5000 psi WP II" GK HYDRIL, 5000 psi WP 80 GALLON, 4 STATION PAYNE ACCUMULATOR 3000 psi WP CHOKE MANIFOLD

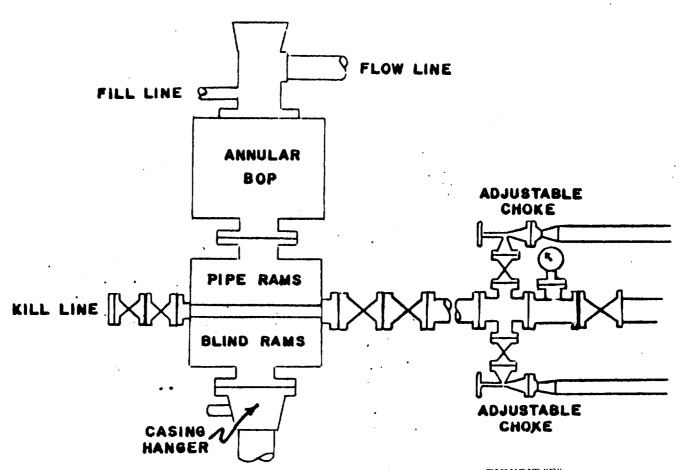


EXHIBIT "E" READ & STEVENS, INC. Truman Federal, Well No. 5 **BOP Specifications**

EXHIBIT "F"

READ & STEVENS, INC.

H₂S DRILLING OPERATIONS PLAN

For:

Truman Federal, Well No. 5 990' FSL & 1980' FWL, Sec. 4-T20-R34E

I. HYDROGEN SULFIDE TRAINING

All key personnel whether regularly assigned, contracted or employed on an unscheduled basis will receive or represent that they have received training in accordance with the general training requirements outlined in the API RP49 for safe drilling of wells containing hydrogen sulfide, Section 2.

In addition, supervisory personnel will be trained in the following areas:

- 1. The corrective action and shut-in procedures when drilling or reworking a well, and blowout prevention in well control procedures.
- 2. The contents and requirements of the H₂S drilling operations plan.

II. H₂S SAFETY EQUIPMENT AND SYSTEMS

Note: All H₂S safety equipment and systems will be installed, tested and operational when drilling reaches a depth of 500' above the first zone containing or reasonably expected to contain 100 ppm or more hydrogen sulfide.

1. Well Control Equipment:

- a. Flare line with a continuous pilot.
- b. Choke manifold with a minimum of one choke.
- c Blind rams and pipe rams to accommodate all drill pipe sizes with a properly sized closing unit.
- d. Auxiliary equipment to include and annular preventer and a rotating head.

2. Protective Equipment:

- a. Proper protective breathing apparatus shall be readily accessible to all essential personnel on the drill site
- 3. H₂S and Monitoring Equipment:
 - a. Three portable H₂S monitors positioned on location for best coverage and response. These units have warning lights and audible sirens.

4. Visual Warning Systems:

- a. Wind direction indicators as shown on well site diagram.
- b. Caution/Danger signs shall be posted on roads providing direct access to location.

Read & Stevens, Inc. Truman Federal, Well No. 5 Page 2

5. Mud Program:

a. The mud program has been designed to minimize the volume of H₂S circulated to the surface. Proper mud weight and safe drilling practices will minimize hazards when penetrating H₂S bearing zones.

6. Communications:

- a. Radio communications are available in company vehicles and at the rig site.
- b. Land line "telephone" communications at field office.

7. Well Testing:

a. Drillstem testing will be performed with a minimum number of personnel in the immediate vicinity which are necessary to safely and adequately conduct the test. When drillstem testing intervals known to or reasonably expected to contain 100 ppm or more H₂S, the drillstem test will be conducted during daylight hours and formation fluids will not be flowed to the surface.