		OPER	OGR	ID NO	841	2		
Form 3160-3	•	PROPI			699		S. COMMISSIO	N
(December 1990)	UNI	ren s			258			No. 1004-0136 cember 31, 1991
	DEPARTMEN'			11/6	1- 16	26 V	MEXICO.AA24	AND SERIAL NO.
		LAND EFF. D	. ~	7/1	000	$\frac{3}{2a}$ -	NM-84902	
APPL	ICATION FOR P	ERMI' APINO	5.3 <i>U</i>	1.0.25	384	<del>34_</del>	6. IF INDIAN, ALLOT	TEN OR TRIBE NAME
1a. TYPE OF WORK	ILL X	DEEPEN [	7		-	_	7. UNIT AGREEMENT	NAME .
b. TYPE OF WELL	I hole [	DELITEIN	اد					
WELL [A] W	VELL OTHER	<u></u>		NGLE	MULTIPI EONE		8. FARM OR LEASE NAME,	
2. NAME OF OPERATOR  Read & Ste	vane Inc			505/	622-3	770	Quail Fed	<u>leral</u>
3. ADDRESS AND TELEPHONE NO.	vens, inc.				NO A	<u></u>	1	
P. O. Box				NW 8850	-2		10. FIBLD AND POOL	OF WILDCAT   PO
At surface	Seport location clearly and		h any f	tate requiremen	sta.*)		Quail Rid	
At proposed prod. son	310' FNL & 19			Mino	_		11. SEC., T., R., M., O AND SURVEY OR	ARBA
at proposed prod. son	$_{ extsf{Same}}$	nit G	190	MAR ()	8 1995		Sec. 3-T	20S-R34E
	AND DIRECTION FROM NEAR		OPPIC	_		j	12. COUNTY OR PARI	
30 MILES S		[ <b>M</b>	16. N	of ACRES IN		A7. No. 0	Lea	New Mexico
LOCATION TO NEAREST	LINE, PT. 3	30'		282.4	9,50		HIS WELL 40	
(Also to nearest drig 18. DISTANCE FROM PROF TO NEAREST WELL, D	OSED LOCATIONS		19. PF	OPOSED DEPTH			RY OR CABLE TOOLS	
OR APPLIED FOR, ON TH	IS LEASE, FT.	320'		8,400'		Rotary		
21. SLEVATIONS (Show wh	ether DF, KT, GR, etc.)	3653'					April 15	WORK WILL START* , 1995
23.		PROPOSED CASI	NG ANI	CEMENTING	PROGRAM	4		
SIZE OF ROLE	GRADE, SIZE OF CASING	WEIGHT PER FO	ют	SETTING D	ВРТН		QUANTITY OF CED	· · · · · · · · · · · · · · · · · · ·
17 1/2" 11"	13 3/8"J-55 8 5/8"S-80	54.5# 32.0#		1600' 5000'	<del></del>		1000 sx L: 1100 sx**	<del></del>
7 7/8"	5 1/2"N-80	17#		8400'	<del></del>		ack w/500 (	
Mud Program:	ŀ		Mu	d Wt.	Vis	! 	W/L Contro	ol
0' - 1600':	Fresh water nati	ve mud:	8.4 ppg 32 10 ppg 28-32		20	No W/L conti		
1600' - 5000': 5000' - 8400':	Brine mud: Cut brine mud w	starch:	10 8.8	10 ppg 28-32 8.8 ppg 32-40			No W/L cont W/L control	
_	i wp Shaffer Type asing and BOP wil system.					•		
	vere lost circulat			tered, hole	e will b	oe redu	ced at 5000' to	7 7/8" and
	THOUT setting the ement with DV too		_	tanting at	20001.			
	Lead 200 sx lite	_	_	-	30001			
2nd stage:	Lead 500 sx lit	e cement, tai	1 w/2	00 sx "C".	Cement	to sur	face.	
IN ABOVE SPACE DESCRIB teepen directionally, give perti	E PROPOSED PROGRAM: If inent data on subsurface location	proposal is to deepen, pass and measured and tr	give data ue vertic	on present produ al depths. Give blo	ctive zone a wout prever	and proposed ater program,	I new productive zone. I if any.	f proposal is to drill or
24.	0 /			gent for				ch 6. 1995
SIGNED FILE	Lux Amon			ead & St		. Inc	DATE	
(This space for Fede	ral or State office use)		<del></del>		<del></del>	<del></del>		
PERMIT NO.				APPROVAL DATE				
Application approval does	not warrant or certify that the app	olicant holds legal or eq	uitable ti	tle to those rights in	the subject l	ease which w	ould entitle the applicant to	conduct operations thereon.
CONDITIONS OF APPROVA	L, IF ANY:							
ARPROVED BY 5/ F	Ibert J. L.	ICEKS mas	Act	Ng STA	Te )	rector	L DATE4-/	8-95
ACTROVED BY TO		*See Instru	Hione	On Revene	Side			

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

#### State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 instruction on back

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Astec, NM 67410

### OIL CONSERVATION DIVISION

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

□ AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025-32	739 37584	Pool Code State Pool Quail Ridge Delawa					
Property Code		Property Name QUAIL FEDERAL					
0GRD No. 18917		Operator Name C STEVENS, INC.	Elevation 3653				

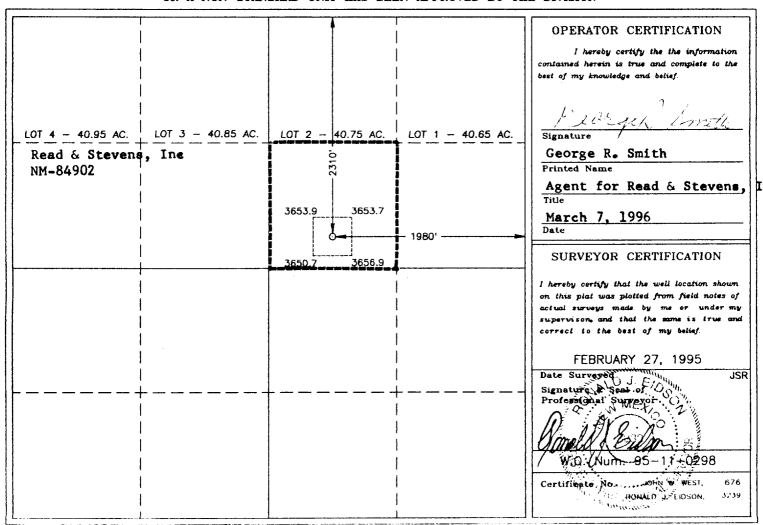
#### Surface Location

UL or lot No.	Section	Township	Range	Lot idn	Feet from the	North/South line	Feet from the	East/West line	County
	3	20 S	34 E		2310	NORTH	1980	EAST	LEA

#### Bottom Hole Location If Different From Surface

UL or let No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infili C	onsolidation (	Code Or	der No.				•
40									

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



RECEIVED AND LONG U.C. COMPANY DOMANGE COMPANY

# APPLICATION FOR DRILLING

READ & STEVENS. INC. Ouail Federal. Well No. 1

2310' FNL & 1980' FEL, Sec. 3-T20S-R34E

Lea County, New Mexico Lease No.: NM-84902 (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	1,580'	Bone Spring	8,250'
Top of Salt	1,770'	T.D.	8,400'
Base of Salt	3,120'	•	
Yates	3.200'		
7 Rivers	3.6701		
Delaware	5,200'		

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 5500'.

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 5000':

G/R, 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. H<sub>2</sub>S: None expected. None in previously drilled wells, but a Drilling Operations Plan, Exhibit "F", is being submitted to cover this this contingency.
- 11. Anticipated starting date: April 15, 1995.
  Anticipated completion of drilling operations: Approx. 3 weeks.



### DRILLING CO., INC. - OIL WELL DRILLING CONTRACTORS

P. O. BOX 1498 ROSWELL, NEW MEXICO 88202-1498 \$05/623-5070 \$05/746-2719 ROSWELL, NM ARTESIA, NM

## RIG # I

# 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

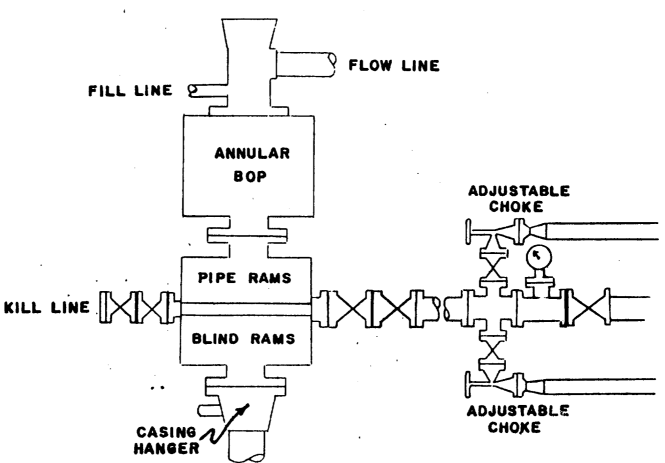


EXHIBIT "E"

READ & STEVENS, INC.

Quail Federal, Well No. 1

BOP Specifications

Spy 4, L

IN TO A