# UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT 30-039-25/16

APPLICATION FO	R PERMIT TO	<u>D DRILL, DEEPEN</u>	i, or plue	BACK	7 / 11 / 11 / 14	
1a. Type of Work	5. Lease Number		, ,			
DRILL		NM-23	045			
1b Type of Well		6. If Indian, Name	of Tribe or /	Mottee		
6AS						
2. Operator	7. Unit Agreement	Name		BEIVE		
Parker & Parsley Development	Company					
3. Address & Phone No. of Operator		8. Farm or Lease Name SEP 2 3 1991				
SA. R. KENDRICK			SCHALI	( 33 🔑		
BOX 516, AZTEC, NM 87410		9. Well Number OIL CON. DIV.				
(505) 334-2555		1 Y	· -	DIST. 3		
4. Location of Well		10. Field, Pool, or		<del></del>		
		i i	RUITLAND	COAL	BAS POOL	
1690° FSL 1900° FWL		11. Section, Township, & Range, Meridian, or Block  K-33-31N-4W				
14. Distance in Miles from Nearest Town		12. County		13. Stat		
13 AIR MILES NORTH OF GOBERN	ADOR NM	RIO ARR	IRA 🗸	i	EW MEXICO	
15. Distance from	<del></del>	res in Lease			<del></del>	
Proposed Location			res in Lease 17. Acres Assigned to Well			
To Nearest Property 1695'	640	ACRES S-320		32N		
Line or Lease Line.		MORLO		0.	/20	
18. Distance From	19 Pr	oposed Depth	osed Depth 20. Rotary or Co		r Cahla Toole	
Proposed Location	19.71	phosed pehan	20. r	iotai y oi	Capie (0013	
To Nearest Well Dr. 278'		755		DOT	Anv	
Compl., Or Applied	This action is soft	755 to technical and pursuant to 43 CFR	185 3	ROTARY		
• • •	end appeal pursu	ant to 43 CFR 3185.4.				
For On Lease. 21. Elevations (DF, RT, GR, E	<u>.t.,</u>	<del></del>	ovimete Det	\Monk \	Mill Stont	
21. Elevations (Dr. R1, OR, E	22. Approximate Date Work Will Start. <b>As soon as Possible.</b>					
		<u> </u>	is soull as	05310	<b>6.</b>	
23. Proposed Casing and Cementing Progra				•	•	
Location is estimated — it w	ill de surve	yed and certified	atter rig	is rem	oved.	
Exhibits attached as follows:					MICHS ACOMORNIED ARE	
"A" Location and Elevation Pla	"F" Location Profile SLEADER OF PRINCIPLE WHITH ATTACHE "CELEBRAL REVUES MEMBERS",					
"B" Vicintity Map - Access Ro	O DI III Kilg Layout					
"C" Ten-Point Compliance Pro	"H" Completion Rig Layout					
"D" Multi-Point Requirements for APD		"I" Production	Facility Scho	ematic		
"E" Blowout Preventer Schem	<u>atic</u>					
and the			_			
24. Signed	Citle	Agent	Da		9/16/91	
				PRO		
			AS A	AMEN	ことに	
Permit No.		Approval Date		B-18	1981/1	
			. *	And S	Tell	
Approved By	_Title		~AR	A MAN	AGER	

NOTE: THIS FORMAT IS ISSUED IN LIEU OF U.S. BLM FORM 3160-3.

OI CON DIV.

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MVOMA II Titurgiya iy

Contraction

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT III

330

660

990

1320 1650

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

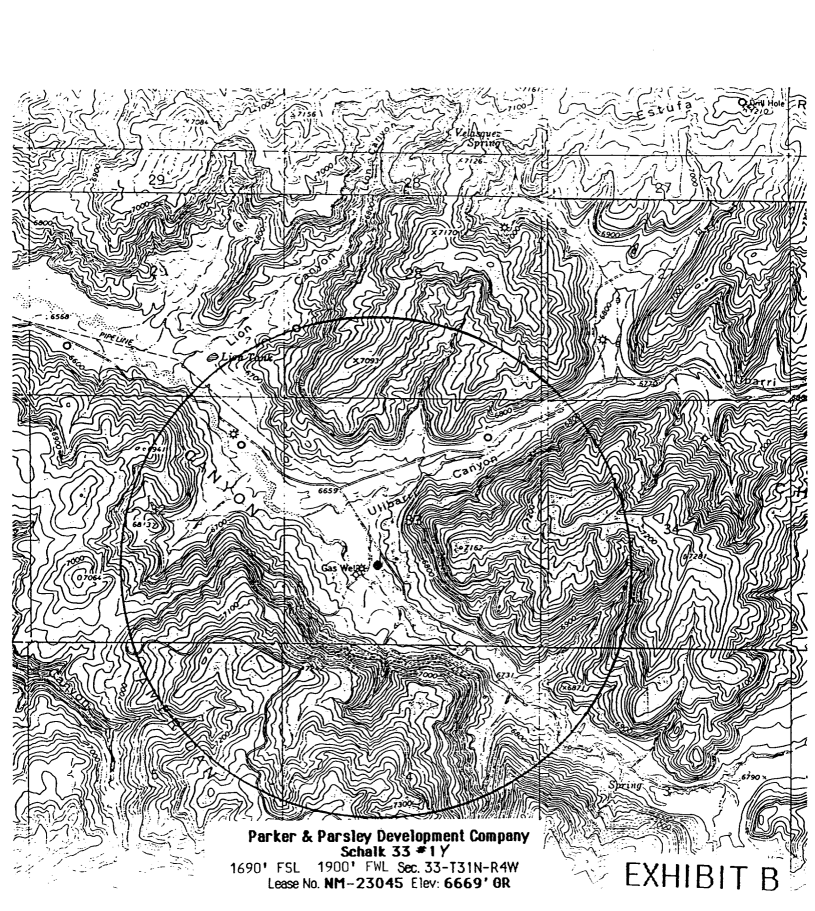
DISTRICT II P.O. Drawer DD, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

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

WELL LOCATION AND ACREAGE DEDICATION PLAT All Distances must be from the outer boundaries of the section

WEIT NO. F2 50 Operator Schalk 33 Parker & Parsley Development Company County Range Township Unit Letter Section 31 N 4 W Rio Arriba K NMPM\_ Actual Footage Location of Well: 1690' 1900 South feet from the West line line and feet from the Dedicated Acreage: Ground level Elev. Producing Formation 6669' GR S/320 Fruitland Coal Basin Fruitland Coal 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 royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unitization, force-pooling, etc.? If answer is "yes" type of consolidation ☐ № Yes If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if neccessary. 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 interest, has been approved by the Division. OPERATOR CERTIFICATION NM-23045: Royalty - USA I hereby certify that the information contained herein in true and complete to the Working - Schalk Development Company best of my knowledge and belief. Parker & Parsley Development Company Signature Royalty - Jose C. Gomez Fee: Working - El Paso Production Co. (Meridian Oil) A. R. Kendrick Position Agent SEP2 3 1991 Company Parker & Parsley Dev. Co. OIL CON, DIV. September 16, 1991 DIST. 3 SURVEYOR CERTIFICATION 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 NM-23045 supervison, and that the same is true and correct to the best of my knowledge and 1900' Rig was skidded. Actual footage will be surveyed Date Surveyed after rig is moved from lbcation Signature & Seal of Professional Surveyor 16901 Certificate No. EXHIBIT A -2000 1500 1000 500 1980 2310 2640



#### TEN-POINT COMPLIANCE PROGRAM

## Parker & Parsley Development Company Schalk 33 #1 Y

Estimated 1690' FSL 1900' FWL Sec 33-T31N-R4W Elev. 6669' GR Lease No. NM-23045

- THE GEOLOGICAL SURFACE FORMATION IS: Nacimiento.
- 2. THE ESTIMATED TOPS OF IMPORTANT GEOLOGICAL MARKERS:

Ojo Alamo	2954'
Kirtland	3069'
Fruitland	3339'
Fruitland Coal	3427'
Pictured Cliffs	3504'
Total Depth	3755

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:

SUBSTANCE	FORMATION	ANTICIPATED DEPTH	
GAS	Fruitland Coal	3427'	

4. THE PROPOSED CASING PROGRAM WILL BE AS FOLLOWS:

<u>DEPTH</u>	HOLE SIZE	<u>O.D.</u>	WEIGHT	<u>GRADE</u>	TYPE	<u>new/used</u>
	12-1/4"	9-5/8"	36	K-55	ST&C	NEW
	7-7/8"	5-1/2"	15.5	K-55	ST&C	NEW

## THE PROPOSED CEMENT PROGRAM WILL BE AS FOLLOWS:

Surface: 220 Sx Class B w/1/4# Flocele/Sx plus 2% CaCl. (260 CuFt)

Production: 1st Stage: 25 Sx 50/50 Poz, 2% Gel, .4% Hal 322, 1/4\*/Sx Flocele plus 75 Sx Class B neat (123.25 CuFt). 2nd stage: 400 Sx HowcoLite W/2% CaCl followed by 100 SxClass B W/2% CaCl (842 CuFt). TOTALS 700 Sx or 1102 CuFt (155% fill).

Tools: Stage tool will be located approximately 150 feet below the base of the Ojo Alamo formation with 3 turbulator-type centralizers above it. Fifteen centralizers will be used.

Note: Sufficient cement volume to cover casing from bottom to top to be determined after logging.

5. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:

Exhibit E is a schematic of a "2M" blowout preventer. The BOPs are to be test-operated before drilling out from under the surface casing, and operation checks will be made daily thereafter and recorded in the Daily Drilling Report. Accessories to BOP will include floor safety valve and choke manifold with pressure rating equivalent to the BOP stack.