Dustrict ( PO Box 1980, H Dustrict [] PO Drawer DD, Dustrict [] 1000 Rio Brazon District [V PO Box 2088, Si	Arlenia, NM Rd., Azlec,	1 88211-0719 NM 87410	(	Energy, Mi	NSERVA ÝO Boy	TION DR 2088 87504-208	FON	EIV. 1 1995		h Appropri State Fee	Form C-101 February 10, 1994 structions on back ate District Office the Lease - 6 Copies the Lease - 5 Copies	
D. P M	inero ( . O. Bo idland,	FOR PE Operatir Dx 10505 Texas	ng Comp 5	Operator Na Dany	me and Addre	<b>.</b>		OPNUCE IST. 2	AUK,	OR A	DD A ZONE GRID Nember 00624 AFI Nember 15-22475	
00354	erty Code 41			Little		* Property Name					• wall No. 1	
·····		·····			<sup>7</sup> Surfac	e Location				l.		
UL or lot no. F	Section 27	Township 22S	Range 28E	Lot Ida	Feet from th 1980	North	North 1980		Wes	west Las Consty est Eddy		
UL or lot no.	Section	° PI Township	OPOSCO Range	Bottom	Hole Loc	ation If Diff		From Sur			·	
			round c		rectification	C AUTUL/SOUTE	LOC	root from the	E.ast/W	est inc	County	
	Propos Ranch A		" Proposed Pool 2									
" Work 1	" Work Type Code PB		" Well Type Code G		" Ca Pullin	ble/Rolary g. Unit	1.	<sup>14</sup> Lesse Type Code P		" Grossed Level Elevation 3,074 '		
" Multiple NO		1	" Proposed Dep		epth "Form Atoka				" Contractor		<sup>20</sup> Spud Date	
			21	Propose	d Casing	and Cement	Prog	ram	,,,,,,,,,,,,			
Hole Si Refer to		Casin no 1			g weight/foot			Secks of	Cement		Estimated TOC	
Refer to				+		<u> </u>			······			
							<u>-</u>	+				
Circulat will put	e hole plug <sup>2</sup> hole to	w/10# 3 48' abov o Atoka	Brine. ve exis and pe	Go in Sting p erforat	with CI erfs whi	ACK give the data backs give the data backstary. BP, set at ch are: 1 -86' & 11,	: 12,1 2,19	150' with 3-213' &	2 sx 12,22	cemer 2-32'	nt This	
as possi	ble.					ork, and w	ould	like to	proce	ed as	soon	
<sup>13</sup> I hereby certify of my knowledge	that the info		above us in	e and comple	te to the best	OIL CONSERVATION DIVISION						
Signature:	- Port	-	Approved by: ORIGINAL SIGNED BY TIM W. GUM									
Printed name:	Porter		Title: DISTRICT II SUPERVISOR									
Tide: Proc	1 Clerk		Approval Date: JUN 2 1995 Expiration Date:									
Date: Phone. 5/31/95 (915) 684-5544						Conditions of Approval : Attached						

C-101 Instructions

Measurements and dimensions are to be in feet/inches. Well locations will refer to the New Mexico Principal Meridian.

IF THIS IS AN AMENDED REPORT CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT.

- Operator's OGRID number. If you do not have one it will 1 be assigned and filled in by the District office.
- 2 Operator's name and address
- 3 API number of this well. If this is a new drill the OCD will assign the number and fill this in.
- Property code. If this is a new property the OCD will 4 assign the number and fill it in,
- 5 Property name that used to be called 'well name'
- 6 The number of this well on the property.
- The surveyed location of this well New Mexico Principal 7 Meridian NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD Unit Letter.
- 8 The proposed bottom hole location of this well at TD
- 9 and 10 The proposed pool(s) to which this well is beeing drilled.
- 11 Work type code from the following table:
  - N New well
  - E Re-entry
  - D **Drill deeper** ρ
  - Plugback 4
  - Add a zone
- 12 Well type code from the following table: 0
  - Single oil completion G
  - Single gas completion Μ
  - Mutiple completion 1
  - Injection well 8
  - SWD well W
  - Water supply well C Carbon dioxide well
- 13
  - Cable or rotary drilling code С
    - Propose to cable tool drill R
      - Propose to rotary drill
- 14 Lease type code from the following table: F
  - Federal S
    - State

ρ

- Private
- N Navajo J Jicarilla
- U Ute
- Other Indian tribe
- Ground level elevation above sea level 15
- 16 Intend to mutiple complete? Yes or No
- 17 Proposed total depth of this well

- 18 Geologic formation at TD
- 19 Name of the intended drilling company if known.
- 20 Anticipated spud date.

4° 3

A .....

- Proposed hole size ID inches, proposed casing OD inches, 21 casing weight in pounds per foot, setting depth of the casing or depth and top of liner, proposed comenting volume, and estimated top of cement
- Brief description of the proposed drilling program and SOP 22 program. Attach additional sheets if necessary.
- The signature, printed name, and title of the person 23 authorized to make this report. The date this report was signed and the telephone number to call for questions about this report.