District I PO Box 1980, Hobbs, NM 88241-1980 District II

PO Drawer DD, Artesia, NM 88211-0719

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

10/31/97

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-101 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

District IV PO Box 2088, Sar	nta Fe, NM	87504-2	088								AMEN	DED REPORT	
APPLICA	TION	FOR	PER	MIT T	O DRI	LL, RE-EN	TER, DE	EPEN	N, PLUGB	٩CK,	OR A	DD A ZONE	
						me and Address.					¹ OGRID Number		
A1t	ergy	מדגו	l .							157984			
	4294				•					3 API Number			
Houston, Texas 77210-4294											30 - 0 25–23207		
⁴ Property Code				⁵ Property Name								' Well No.	
19520 Nor					rth Hobbs G/SA Unit Sec. 33						11/2/114		
						⁷ Surface	Location						
UL or lot no.	Section	Town	ship	Range	Lot Idn	Feet from the	North/South	ine	Feet from the	East/V	Vest line	County	
D	33	18-		38-E		660	North		660	We	st	Lea	
			Pro	posed	Bottom	Hole Local	tion If Diff	erent	From Sur				
UL or lot no.	Section	Town	ship	Range	Lot Ida	Feet from the	North/South	line	Feet from the	East/V	Vest line	County	
¹ Proposed Pool 1						l	¹⁰ Proposed Fool 2						
L	Hobbs;	Gra	ybur	g - S	an Andı	res				····			
" Work Type Code " Well Type				Code	¹³ Cabl	e/Rotary 14 Lease Ty;			e Code 15 G		and Level Elevation		
P			0			R		P		3657' DF			
16 Ms	14 Multiple			Proposed	Depth	18 Formation		" Contractor		²⁴ Spud Date			
No			7020' (TD)			San Andres							
L				21	Propos	ed Casing a	and Cement	Pro	gram	-			
Hole S	Hole Size		Casing Size			ng weight/foot	Setting Depth			Sacks of Cement		Estimated TOC	
		13-3/8				48	346		350		Surf.		
													
<u> </u>			9-5/8			36		3786		1850		700'	
		7				23	3267 - 7000		688		3267'		
				 			BACK give the data on the present productive some						
						iditional sheets if							
						5. The pr							
Drinkar	d and	reco	mple	te in	the Gi	cayburg -	San Andre	s (ບ	ınitized i	nter	val) a	s follows:	
1) Set	CIBP @	580	0' a	nd ca	p with	cement		Dar	nii Evelena	. 1 Va			
1) Set CIBP @ 5800' and cap with cement 2) Run cement bond log from 4400' to 200'										m Appanysi			
l .					4000 - 4								
l .) gal. 15%	HCL			1 (1	37 20	CH				
5) Run	produc	tion	equ	ipmen	t						, 		
I hereby certify that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
Signature							Approved by HIGINAL SIGNED BY CHRIS WILLIAMS						
Printed name: Mark Stephens							Title: DISTRICT SUPERVISOR						
Title:							Approval Date	/ 1	4 1997	Expiration	n Date:		
Date:							Conditions of App	roval:	L				

Attached

(281) 552-1158

C-101 Instructions

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医高级性线性 计二十二

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

IF THIS	S IS AN . DED REPO	AMENDED REPORT CHECK THE BOX LABLED RT" AT THE TOP OF THIS DOCUMENT.							
1	Operator's OGRID number. If you do not have one it will 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.								
4	Property code. If this is a new property the OCD will 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.								
7	The surveyed location of this well New Mexico Principal 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 prop	The proposed bottom hole location of this well at TD							
9 and 10	0 The proj	posed pool(s) to which this well is beeing drilled.							
11	Work typ	e code from the following table:							
	N	New well							
	E	Re-entry							
	D	Drill deeper							
	P	Plugback							
	A	Add a zone							
12	Well type code from the following table:								
	0	Single oil completion							
,	G	Single gas completion							
	M	Mutiple completion							
	1	Injection well							
	S	SWD well							
	W	Water supply well							
	С	Carbon dioxide well							
13	Cable or	otary drilling code							
		Propose to cable tool drill							
		Propose to rotary drill							
14	Lease type code from the following table:								
		State							
	P	Private							
15	Ground level elevation above sea level								
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.

Proposed hole size ID inches, proposed casing OD inches, 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 BOP program. Attach additional sheets if necessary.

The signature, printed name, and title of the person authorized to make this report. The date this report was signed and the telephone number to call for questions about this report.