District I PO Box 1980, Hobbs, NM 88241-1980 District []

PO Drawer DD, Artesia, NM 88211-0719

District III

State of New Mexico Energy, Minerais & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Form C-101 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office

ies

1000 Rio Brazos Rd., Aztec, NM 87410 District IV				Santa Fe, NM 87504-2088					State Lease - 6 Cop Fee Lease - 5 Cop			
PO Box 2088, Sau											DED REPORT	
APPLICA	TION	FOR PE	RMIT	TO DRI	ILL, RE-EN	TER, DE	EPE	N, PLUGB	ACK,	OR A	DD A ZON	
li .				Operator No						GRID Number		
AMERADA P.O. BOX			TION		ATTN:	TTN: ONSHORE DRILLING SVS.					000495	
P.O. BOX 2040 HOUSTON, TEXAS 77252											95 API Number	
ĺ	Property Name							<u> </u>	75-33013 'Well No.			
0002	208		ST	STATE "U" Gas Com							TT COM (TO.	
						Location					3	
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South	ine	Feet from the	Fort from the Factive		T	
D	32	198	37E		760					Vest line	County	
			onosed	Rottom	Hole I ocat	NORTH	ل	990' ot From Sur	WES	Τ	LEA	
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South	reren			···		
			_		1 con thom min	.101m/200m	noe	Feet from the	East/W	est line	County	
		¹ Propos	ed Pool 1									
EHMONE	** * * * * * * * * * * * * * * * * * * *							1º Propos	ed Pool 2	}		
EUMONT	YATES	<u>SEVEN</u>	RIVERS	S. OUEE	N							
" Work Ty	ype Code	1	Well Type	Code	is Cable		·					
	, •		*******	Code	Code 13 Cable/		Rotary 14 Lease Type Co.		ie ¹⁵ Ground Level Elevation			
N '' Muli	tiple		G 17 Proposed Depth			R	S			3591'		
	•			Depth	" Fore	iztion		" Contractor	" Contractor		¹⁸ Spud Date	
NO	<u> </u>		3700		SEVEN RIVE	ERS QUEEN		UNKNOWN		JULY	7. 8TH	
Unia Sia				Propose	ed Casing ar	nd Cement	Pro	gram			OILL	
Hole Size	<u> </u>		g Size	Casing	g weight/foot	Setting De					stimated TOC	
11"_		8-5/8"		24#		1200'		400				
7-7/	8"	5-1/2"		15.5#		3700'		700		SURFACE SURFACE		
				<u> </u>					<u> </u>	1 30	KFACE	
	 -			<u> </u>								
Describe the per		****		<u> </u>								
	oposea pro oposea pro	gram. If this prevention p	application	is to DEEP	EN or PLUG BAC itional sheets if ne	K give the data	on the	present productive	200c an	d proposed	new productive	
DRILL 11'	" HOLE	TO 120	O' AND	SET 12	OO OF 24	# 2_5/2"	CIIDI	F. CSG. CE	en sam			
	65/3	5 POZ A	ND CIR	CULATE	TO SURFAC	T. 0-2/0 E.	DOV	F. USG. CE	MENT	WITH 40	00 SKS.	
DRILL 7-7	7/8" H	OLE TO	37001	AND SET	3700 ' OF	5-1/2" 1	5.54	PRODUCTIO	ON CS	G .		
	CEME	NT CSG.	WITH	700 SKS	CLASS "C	" CEMENT	AND	CIRCULATE	TO S	URFACE.		
								pires 6 Mai				
	ss Drilling	titio:	HUHA Manan	(pprova)								
I hamba anales at	· arià an a						/1;p.,.	oo Denarg	Urrac	HWeay.	. 1	
I hereby certify that the information given above is true and complete to the best f my knowledge and belief.						OIL CONSERVATION DE L'ACTOR						
ignature:	\				OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY VEXTON							
rinted name:	trut				DICTRICT I CHIPERS IN Its							
itle: A	UMPER			Title	Title:							
ADM. SUPERVISOR DRILLING SERVICES						roval Date:	111	A 5 400s Exp	iration D	ste:		

Conditions of Approval:

Attached

713-609-4846

C-101 Instructions

Geologic formation at TD

Anticipated spud date.

about this report.

Name of the intended drilling company if known.

volume, and estimated top of cement

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 camenting

Brief description of the proposed drilling program and BOP

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

program. Attach additional sheets if necessary.

Measurements and dimensions are to be in feet/inches. Wer ocations 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.									
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	21						
3	API numb	per of this well. If this is a new drill the OCD will a number and fill this in.							
4	Property assign th	code. If this is a new property the OCD will a number and fill it in.	22						
5	Property name that used to be called 'well name' 23								
6	The number of this well on the property.								
7	Meridian designate	reyed location of this well New Mexico Principal NOTE: If the United States government survey es a Lot Number for this location use that number IL or lot no.' box. Otherwise use the OCD Unit							
8	The prop	oosed bottom hole location of this well at TD							
9 and 1	0 The pro	posed pool(s) to which this well is beeing drilled.							
11	Work ty	pe code from the following table:							
	N	New well	•						
	E	Re-entry							
	D	Drill deeper							
	P	Plugback							
	A	Add a zone							
12	Wall tur	ne code from the following table:							
12	0	Single oil completion							
	G	Single gas completion							
	M	Mutiple completion							
	l	Injection well							
	s S	SWD well							
	w	Water supply well							
	c	Carbon dioxide well							
13		r rotary drilling code							
	C	Propose to cable tool drill							
	R	Propose to rotary drill	,						
14	l esse t	type code from the following table:							
1-7	F	Federal							
	S	State							
	P	Private							
	N	Navajo							
	Ĵ	Jicarilla							
	บ	Ute							
	ĭ	Other Indian tribe							
	•								
15		Ground level elevation above sea level							
16	Intend	to mutiple complete? Yes or No							

Proposed total depth of this well

17

RECEIVED

JULI 19 1995

OCU TIUDE SE

OCUTIUDE SE