District I Pistoret I Pistoret II PO Drawer DD, District III 1000 Rio Brazos District IV PO Braz 2088 - S.	M 88211-07 , NM 87410	7 19 D	OIL CONSERVATION DIVISION PO Box 2088 Santa Ec. NDA 27504 2000							nstructions on hack			
PO Box 2088, Sa										AME	NDED REPORT		
APPLICA		FOR	PERMIT	TO DR	ILL, RE-E	NTER, DE	EPE	N, PLUGB	ACK,		DD A ZONE		
	P.O.	Box 24		ion		oures.					2 OGRID Number 123139		
		oma Ci	ty, 0k1	ahoma 7	3124			' API Number 30-025-3264					
	erty Code					'Well No.							
	551					#1							
⁷ Surface Location													
T	15	175	ip Range 37E	Lot Ida	Feet from the	North/South line		Feet from the East/V		est line	County		
				l	2,130'	South		510' E		st	Lea		
UL or lot no.	Section	Townshi	P Range	Bottom	Hole Loca	tion If Diff	eren						
					Logy 1 BORE THE	North/South	line	Feet from the	East/W	est line	County		
Humi	ole	' Prop	losed Pool 1	<u> </u>	I	1		IP Deserve	ed Pool 2				
City	Str	awn 🛓	me						2				
								Ato	ка				
" Work T	ype Code		12 Well Type Code 12			Cable/Rotary ¹⁴ Lease Type Code					15 Ground Level Elevation		
N	tiple		0		R			P		3,748'			
No	'' Multiple No		" Proposed Depth 11,750 "			mation	" Contractor			²⁴ Spud Date			
					Lime				8/21/94				
Hole Sia	•	Cas	ing Size	Flopose	nd Cement	d Cement Program							
17 1/2	11	13 3/8"			. 5#/ft		450'		Secks of Cement		Estimated TOC		
12 1/4	"	8 5/8"		32#/ft		4,500'		<u>425 sx</u>		Surface			
7 7/8	"	5 1/2"		17#/ft		<u>4.500</u> 11,750'		<u>1,500 sx</u> 750 sx					
								<u>/_/</u>		8.000'			
² Describe the pr	oppend peo			1									
Drill a water zor case off of drill: Strawn L: Shale whe	17 1/2 nes. upper ing oi imeston ere 5 cipatecon.	" hole Drill Permi l and ne wit l/2" c d, how	to 450 out wit an salt gas bea h a tot asing w ever, s)' and s th a 12 s and A ring fo al dept ill be urface	set 13 3/8 1/4" bit anhydrites rmations. th of 11,7 run if wa blowout p	3" casing and set 8 and to p Drill o 750'. The rranted. reventers	to _I 5/8 rovi ut w wel Ove wil	orotect ne 3" interme ide integr 7 ith a 7 7 1 will TD 7 pressure 1 be ut:i1;	ar su diate ity i /8" b 250' d forn ized ;	rface casim n ant: it to into mation as a	fresh ng to icipation evaluate Atoka ns are		
f my knowledge a Signature:	feren.	ih			r	OIL	CO	NSERVAT	ION E	VISI	ON		
Printed name:	<u>KU UÇ</u>	$\sqrt{1}$	ette	ùll_	Ap	Approved by: Orig. Signed by Paul Kantz							
Title:	J. ¢r	Alg No	rthcutt			Title: Geologist							
Vice President						proval Date: AUG	94	100/ Ex	piration D	nie:			
nte: 7/28/94			Phone: (40)5) 528-	Cor	Conditions of Approval :							
				-				KŞ					

Remit Expires 6 Months From Approval

C-101 Instructions

Measurements and dimensions are to be in feet/inches. Wer 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.

- 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 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
 - P Plugback
 - A Add a zone
- 12 Well type code from the following table:
 - O Single oil completion
 - G Single gas completion
 - M Mutiple completion
 - I Injection well
 - S SWD well
 - W Water supply well
 - C Carbon dioxide well
- 13 Cable or rotary drilling code
 - C Propose to cable tool drill
 - P Propose to rotary drill
- 14 Lease type code from the following table:
 - F Federal
 - S State
 - P Private
 - N Navajo
 - J Jicarilla
 - U Ute
 - I Other Indian tribe
- 15 Ground level elevation above sea level
- 16 Intend to mutiple complete? Yes or Ne
- 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.
- 21 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 volume, and estimated top of cament
- 22 Brief description of the proposed drilling program and BOP program. Attach additional sheets if necessary.
- 23 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.

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DISTRICT I P.O. Box 1980, Hobbs, NM 86240

DISTRICT II P.O. Drawer DD, Artesia, NM 86210

DISTRICT III 1900 Rio Brasse Rd., Aztec, NM 67410

State of New Mexico

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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

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

CI AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 3D-D25- 32649 Property Code			Fool Code 33490			Pool Name							
						rty Na-		lumble					
15551			Property Name SHIPP 15							Well Number 1			
OGRID No.			- <u></u>			tor Nam				Eleva	tion		
123139			ANSON GAS CORPORATION						3748'				
					Surfac	e Loca	ation						
UL or lot No.	Section	Township	Range	Lot Idn	Feet from	m the North/South line Feet from the		East/West line	County				
İ	15	17 S	37 E		21.	30	SOU	ТН	510	EAST	LEA		
			Bottom	Hole Lo	cation I	f Diffe	rent Fro	m Suri	ace	L	L1		
UL or lot No.	Section	Township	Range	Lot Idn	Feet from		North/Sou		Feet from the	Bast/West line	County		
Dedicated Acres	Joint o	r Infill Co	nsolidation (Code Or	der No.		I. <u>.</u>			<u> </u>	1		
NO ALLO	WABLE W	VILL BE AS OR A N	SSIGNED 7	TO THIS DARD UN	COMPLET	FION U BEEN	INTIL ALL APPROVE	INTER D BY 1	ESTS HAVE BE HE DIVISION	EN CONSOLIDA	ATED		
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										ledge and belief.			
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	!				1			4, 1994					
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						 		Sec.	SURVEYO	R CERTIFICATION			
	I							2		that the well locati			
									actual surveys	s plotted from field made by me er	notes of under my		
	1					}	•	9 - 510'	41 5	i that the same is best of my belief			
	1					1			.11 H	Y 28, 1994			
						1		ł.	Date Surveyed				
									Signature & S Professional	· •			
						1	21	30'	N SA	(18	\mathbf{A}		
									5 (Ar	n X T	3Nora		
	1					l			W.D. ND	2 94-1-413	42		
						1	:		Certificate No	1	· • •		
						1				RONALD J. EIDSON GARY L. JONES			

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η FLANGE-LINE Post-It" brand fax transmittal memo 7671 PIPE 8.0.P. ARRANGEMENT PREVENTER PZZC BLIND RAMS 4114 DRLG. **O**RAMS 595-HANGER ASING FLOW-LINE 8 Ď, hon has love Lundeer CHOKE 523-3200 527-3191 RIG NO.5 CHOKE <u>م</u> د RESERVE TO MUD PIT to MUD PIT veç. 5 #JI ddi Hy 1/1 Jos Egaipme 15-175-37E Co. N. Mex. Sano working pressure

08.15.94

94 02: <u>}</u> PM

*ANSON COMPANY_

LO ATION VERIFICATION MAP



SURVEY N.M.P.M. COUNTY LEA STATE N.M. 2310' FSL & 510'

2310' FSL & 510' FEL DESCRIPTION 1650' FSL & 510' FEL 3748' ELEVATION 3735'

OPERATOR ANSON GAS CORPORATION SHIPP 15 LEASE ANGELL 11

U.S.G.S. TOPOGRAPHIC MAP

HUMBLE CITY, N.M.

JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117