State of New Mexico
Energy, Minerals & Natural Resources Department

District I
PO Box 1980, Hobbs, NM 88241-1980
District II
811 S. 1st Street, Artesia, NM 88210-2834
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
2040 South Pacheco, Sante Fe, NM 97505

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-101
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

trict IV IO South Pachec	eo, Santa Fe,	NM 875	505						AMEN	DED REPORT		
A DDI IC	ATION	EUB .	PERMIT TO) DRIL	L. RE-ENTI	ER, DEE	PEN,	PLUGBACK	, OR ADI	A ZONE		
APPLIC	ATION		Operator name and						² OG	RID Number		
	1 (Operator name and	Audivss				7377					
OG Resources, Inc.						3 API Nur						
0. Box 226									30-025	35003		
dland, TX				5 Property Name						6 Well No.		
Property Code 25668				Triste Draw "27" State Com						2		
236	60				⁷ Surface Loc							
L or lot no.	Section	Townsh	hip Range	Lot. Idn	Feet from the	North/So	uth Line	Feet from the	East/West line	County		
		24	15 33F		660	00001:		1980	West	Lea		
<u> </u>	27		8 Proposed	Bottom I	Hole Location	If Differen	nt Fron	n Surface				
T calat as	Section	Towns		Lot. Idn	Feet from the	North/South Lin		Feet from the	East/West line	County		
L or lot no.	Section	10,110		l	Ì				<u> </u>			
	1	9 Propo	osed Pool 1		T			10 Proposed Po				
	lok	nean R	Ranch Wolfcam	o		Pitchfork Ranch						
	- OQI	HIJOH					147	T. Cata	15 Ground	Level Elevation		
11 Work T	Type Code		12 Well Type C	ode	13 Cable/Rot	tary	14 Le	ase Type Code	Glouid Devel Discourse			
	N		G		R			<u> </u>	20.	3485 20 Spud Date		
16 M u	ıltiple		17 Proposed Depth		th 18 Formation		19	Contractor	20 ;	20 Spud Date		
			(i)		Wolfcamp		McVay		4-20-00			
	<u> </u>		14,200	21 Propo	osed Casing an		Progra					
Hole Size C		Casing Size			Setting De			ent	Estimated TOC			
						650		350 C1 C		Surface		
14-3			11-3/4 H40	ST&C 42#		4000		1050 C Pre	1			
11			8-5/8 J55 8-5/8 HCK	T&C 32#		5000		1050 C Pre	m_+			
	11*		D-3/0 HUL-									
			1/2 S95/P110	LITEC.	17#	1300	0	1180 Pre	1	4500'		
	-	_	1/2 S95/P110 2-7/8 N-80	LT&C	C E !!	1420	n	135 Pres		12300		
<u> 4-3</u>	/4"	ogram 1	2-7/8 N-80	to DEEPE	6 5# N or PLUG BACK	1420	n	135 Pres		12300		
A-3. Describe the blockscribe	proposed prowout preven	rogram. I	2-7/8 N-80 If this application is gram, if any. Use a	to DEEPEl	6 5# N or PLUG BACK seets if necessary	1420 give the data	on the pre	135 Present productive zon		12300		
A-3. Describe the blockscribe	proposed prowout preven	rogram. Intion prog	2-7/8 N-80 If this application is gram, if any. Use a	to DEEPER dditional sh	6 5# N or PLUG BACK eets if necessary 2% Calcium Ch	1420 give the data	on the pre	135 Present productive zon		12300		
A-3. Describe the block of the	proposed prowout prever	rogram. Intion prog	2-7/8 N-80 If this application is gram, if any. Use a Plus, 3% Ecor Plus, 2% Calc	to DEEPER dditional sh	6 5# N or PLUG BACK leets if necessary 2% Calcium Choride	1420 give the data	on the pre	135 Present productive zon		12300		
4-3, 22 Describe the pescribe the blocation of the blocat	proposed prowout preventable 200 SX 150 SX 800 SX	Prem Prem Interf	2-7/8 N-80 If this application is gram, if any. Use a Plus, 3% Ecor Plus, 2% Calc. 111 C, .25#/s	to DEEPER dditional sh nolite, cium Chl	6 5# N or PLUG BACK eets if necessary 2% Calcium Choride the	give the data	0 on the pre	135 Pressent productive zon	ne and proposed	12300 'new productive zo		
A-3, 22 Describe the pescribe the blocal scribe	- 200 sx 150 sx 250 sx 930 sx	Prem Prem Interf Premiu Premiu	2-7/8 N-80 If this application is gram, if any. Use a Plus, 3% Ecor Plus, 2% Calc and Plus, 2% Calc and Plus, 2% Camplus, 2%	to DEEPER dditional sh nolite, cium Chl sx Floce alcium C ite, 5#/	N or PLUG BACK eets if necessary 2% Calcium Choride le hloride (xx Salt (3%)	give the data	on the pre	135 Pressent productive zon Ex Flocele	ne and proposed	12300 new productive zo		
A-3, ²² Describe the pescribe the blocal scribe the blocal scrib	- 200 sx 150 sx 250 sx 930 sx	Prem Prem Interf Premiu Premiu	2-7/8 N-80 If this application is gram, if any. Use a Plus, 3% Ecor Plus, 2% Calc and Plus, 2% Calc and Plus, 2% Camplus, 2%	to DEEPER dditional sh nolite, cium Chl sx Floce alcium C ite, 5#/	N or PLUG BACK eets if necessary 2% Calcium Choride le hloride (xx Salt (3%)	give the data	on the pre	135 Pressent productive zon Ex Flocele	ne and proposed	12300 'new productive zon		
A-3, 22 Describe the pescribe the blocation of the blocat	- 200 sx 150 sx 800 sx 250 sx 930 sx 250 sx 135 sx	Prem Interf Premiu Premiu Premiu Premiu Premiu	2-7/8 N-80 If this application is gram, if any. Use a Plus, 3% Ecor Plus, 2% Calc. 111 C, .25#/s	to DEEPER dditional sh nolite, cium Chl sx Floce alcium C ite, 5#/	N or PLUG BACK eets if necessary 2% Calcium Choride le hloride (xx Salt (3%)	give the data	on the pre	135 Pressent productive zon Ex Flocele	ne and proposed	12300 'new productive zon		
4-3, 22 Describe the pescribe the bloscribe	- 200 sx 150 sx 800 sx 250 sx 250 sx 2135 sx 2135 sx 2135 sx	Prem Prem Interf Premiu	2-7/8 N-80 If this application is gram, if any. Use a Plus, 3% Ecor Plus, 2% Calc and Plus, 2% Calc and Plus, 2% Camplus, 2%	to DEEPEr dditional sh nolite, cium Chl sx Floce alcium C ite, 5#/ 'A', 2%	A 5# N or PLUG BACK leets if necessary 2% Calcium Choride leele hloride (sx Salt (3%)) (Halliburton) (1-344, 0.3% Halliburton)	give the data	0.25#/s Floce t 2%.	135 Pressent productive zon Ex Flocele	ne and proposed 2. 0.2% HR 3% SCR-100	12300° new productive zon		
## A-3, 22 Describe the Describe the block 11-3/4" 8-5/8" - 5-1/2" - 2-7/8" - BOP Diag 23 I hereby cert of my knowled.	- 200 sx 150 sx 800 sx 250 sx 250 sx 2135 sx 2135 sx 2135 sx	Prem Prem Interf Premiu	2-7/8 N-80 If this application is gram, if any. Use a Plus, 3% Ecoro 111 C, .25#/sm Plus, 2% Cam, 3% Econo 150/50 Poz mix. m Cement, 0.5	to DEEPEr dditional sh nolite, cium Chl sx Floce alcium C ite, 5#/ 'A', 2%	NorPLUG BACK leets if necessary 2% Calcium Choride leetleetleetleetleetleetleetleetleetle	give the data	On the pre	135 Predictive zon Ex Flocele 1e 0.5% Halad-32 Super CBL, 0.	2. 0.2% HR 3% SCR-100	12300' new productive zon		
A-3, 22 Describe the Describe the block of	proposed prowout preventage of the proposed proposed prowout preventage of the proposed propo	Prem Premiu Premiuched	2-7/8 N-80 If this application is gram, if any. Use a Plus, 3% Ecor Plus, 2% Calc m Plus, 2% Camplus,	to DEEPER dditional sh nolite, cium Chl sx Floce alcium C ite, 5#/ 'A', 2% 3% Halad	NorPLUG BACK leets if necessary 2% Calcium Choride leethloride sx Salt (3%) Halliburton 1-344, 0.3% Halliburton	give the data nloride, 25#/sx -Gel Firs alad-413,	On the pre	135 Present productive zon Ex Flocele 1e 0.5% Halad-32 Super CBL, 0.	2. 0.2% HR 3% SCR-100	12300' new productive zor		
# - 3, 22 Describe the properties of the proper	- 200 sx 150 sx 800 sx 250 sx 250 sx 2135 sx 2135 sx 2135 sx	Prem Premiu Premiuched	2-7/8 N-80 If this application is gram, if any. Use a Plus, 3% Ecor Plus, 2% Calc m Plus, 2% Camplus,	to DEEPER dditional sh nolite, cium Chl sx Floce alcium C ite, 5#/ 'A', 2% 3% Halad ue and comp	NorPLUG BACK leets if necessary 2% Calcium Choride leetleetleetleetleetleetleetleetleetle	give the data of t	O. 25#/s Floce t 2%. (0.3%:	135 Predisent productive zon Sx Flocele le 0.5% Halad-32 Super CBL, 0.	2. 0.2% HR 3% SCR-100	12300* new productive zor -5		



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 District IV PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1 AD	I Number		² Pool Code			³Pool Name							
30-025-35003			7	933.			Johnson Ranch (Wolfcamp)						
Property Code				7 00	• Prop	perty Name						Well Number	
• •	1			TRIS'	TE DRAW	"27	" STATE COM		2				
2566.					*Oper			Elevation					
7377					EOG RESC	OUR	OURCES INC.					3485	
	<u> </u>		¹⁰ Surface Location										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t		North/South line	, , ,				County	
N	27	24	33		660		SOUTH	1980		WEST LEA		LEA	
11 Bottom Hole Location If Different From Surface							e						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t		North/South line		from the	East/We	st line	County	
32 22 323 347			-										
12 Dedicated Acr	es ¹³ Joint	or Infill 1+Co	nsolidatio	n Code 15	Order No.								
320												·	
NO ALLOWARIE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED													
OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION													
16									17 OPE	RATOR	CERT	TIFICATION	
												contained herein is	
									true and com	plete to the	best of my	knowledge and belief.	
										,	,		
									m	6/	i ana		
				_		\dashv			Signature	_	· · · · · ·		
								- 11 -	Mike F				
								1)	Printed Nau Agent	ne			
									litte				
									4/7/00				
								i	Date				
-		 		-	, , , ,	\leftarrow	777	\dashv	18 SIIR	VEYOR	CER'	TIFICATION	
	- (-	_			I hereby cer	uty that the	well location	n shown on this plat	
.									was plotted	from field no	les of actua	d surveys made by me he same is true and	
										supervision, est of my bei			
								1		MARCH	29	2000	
		•						1	Date of Su			TOMPL	
		<u> </u>							Signature			TOMOK STORY OF	
			EO	G RESOURC	ES INC. "27" STATE COM	M No.	2			"EGISTEM"		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
			ELE	V.=3485 43 165.16				1		IST.	(1	4729 BOX AND SOLVER AN	
	1980'		/ x=	738681.75 1.=3210'58	s.9 "				Λ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		一 /き/	
-			Lo	NG.=103'33	3'42.6"				//_	, ,	ROLL		
1		.099							Sem	62	129	Market Solo	
		9	1	- 1		1		-	certificate	Number	1	1729	



EOG Resources, Inc.

Triste Draw "27" State Com No. 2

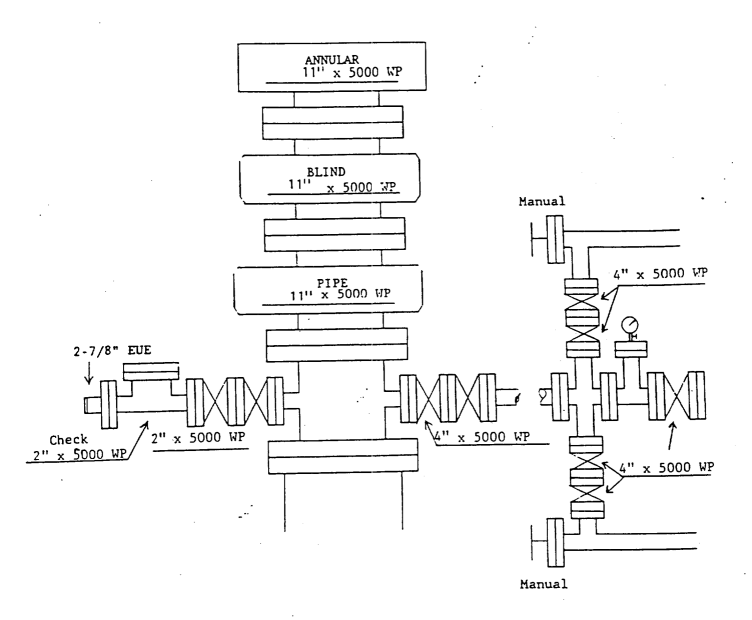


Exhibit 1

Nipple up this equipment at ± -650 and use until $\pm -12,800$



4.4.5

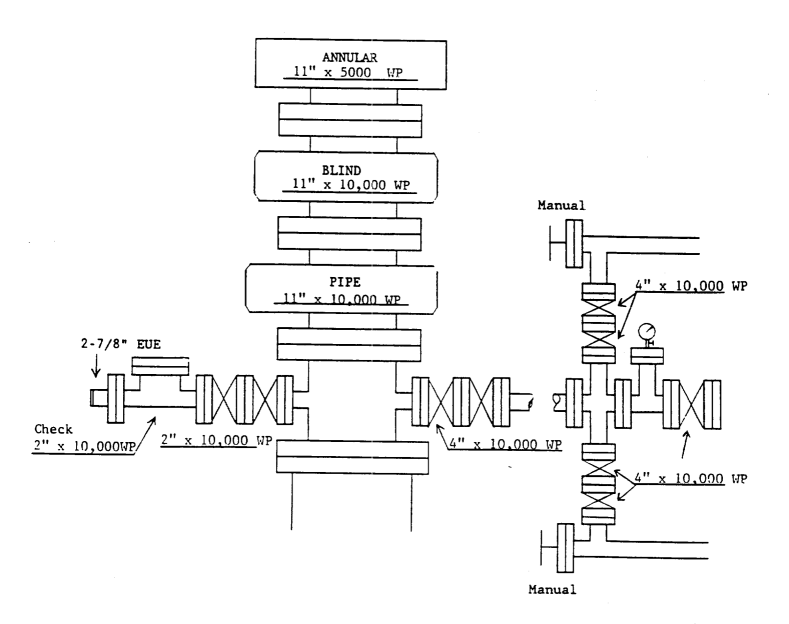


Exhibit 2

Nipple up this equipment at +/-12,800 and use until TD

