	DEPARTMENT OF THE IN BUREAU OF LAND MANAC	FMENT OCO Harry		OMB NO. 1004-0135 Expires: July 31, 2010 5. Lease Serial No.			
	CEIVED SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an			6. If Indian, Allottee or Tribe Name			
abandoned w	vell. Use form 3160-3 (APD) for such proposals.	6. If Indian, Allottee	or Tribe Name			
SUBMIT IN TI	RIPLICATE - Other instruct	ions on reverse side.	7. If Unit or CA/Agr 8920003410	eement, Name and/or N			
1. Type of Well / Gas Well ()	Other	·····	8. Well Name and No MCA UNIT 284				
2. Name of Operator CONOCOPHILLIPS COMP	Contact: F ANY E-Mail: rogerrs@co	RHONDA ROGERS	9. API Well No. 30-025-23744-	00-S1			
3a. Address MIDLAND, TX 79710		3b. Phone No. (include area code Ph: 432-688-9174	e) 10. Field and Pool, o MALJAMAR	r Exploratory			
4. Location of Well <i>(Footage, Sec.</i>	, T., R., M., or Survey Description)		11. County or Parish	, and State			
Sec 28 T17S R32E SWNW	2615FNL 1295FWL		LEA COUNTY,	, NM			
12. CHECK AP	PROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR OTHE	ER DATA			
TYPE OF SUBMISSION		ТҮРЕ С	DF ACTION	·			
Notice of Intent	Acidize	Deepen	Production (Start/Resume)	U Water Shut-O			
	Alter Casing	Fracture Treat	Reclamation	Well Integrity			
Subsequent Report	Casing Repair	New Construction	Recomplete	🔀 Other			
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon				
	Convert to Injection	Plug Back	□ Water Disposal				
testing has been completed. Final determined that the site is ready for	Abandonment Notices shall be file or final inspection.)		ding reclamation, have been completed	60-4 shall be filed onc l, and the operator has			
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Proposed Rod and Tubing Configuration MCA 284

[·	VERTICAL - Main Hole, 7	/30/2014 10:08:31 AM	Tubing	Description		<u>.</u>		5	Set Depth (ftK	B)
D				Tubing - Production					r	4,060.0	
(ft K			A fa ait a it a channa dha fa isan a cha	Jits	ltem Des	Nominal (in)	Nominal ID	14# (16/#1)	Croda	1 op (#)	Dtm (ftl/D)
B)	Ver	rtical schematic (actual) 	Vertical schematic (proposed)		Tubing	2 3/8	(in) 1.995	Wt (lb/ft) 4.70		Len (ft) 4,027.03	Btm (ftKB) 4,027.0
	ĺ	1 1/2; -15.0; 22.00		1	Tubing - Endur Blast	2 3/8	1.995	4.70	J-55	32.00	4,059.0
		2-2; Sucker Rod -			Jt						
-	Amaryamar	1-1; Casing Joints;		ա 1	Pump Seating Nipple	2 3/8				1.00	4,060.0
e. a.		849.00 2-3; Sucker Rod;					·				
		3/4; 13.0; 1,425.00									
• and • and		2-1; Tubing; 2 3/8; 1.995; 0.0;									
		4,027.03									
1.000		5 1/2; 5.012; 11.0; 4,139.00	Perforated; 3,484.0- 3,490.0; 7/30/2014	- -							
Lung Lung		2-4; Sucker Rod; 3/4; 1,438.0;	Perforated; 3,484.0- 3,490.0.7/30/2014 Perforated; 3,500.0- 3,508.0:7/30/2014 Perforated; 3,523.0- 2,509.0:7/30/2014								
1470		2,500.00	Perforated; 3,500.0- 3,508.0; 7/30/2014 Perforated; 3,523.0- 3,530.0; 7/30/2014					•		•	
1694 5695			Perforated, 3,523.0- 3,530.0; 7/30/2014								
1000 - 1000 -				-							
			Perforated; 3,587.0- 3,595.0; 7/30/2014								
	— 🛛 🕅			- `							
 .			3,649.0; 7/30/2014								
340 F			Perforated; 3,667.0- 3,673.0; 7/30/2014								
545 s			Perforated; 3,679.0-		•						
7			3,684.0; 7/30/2014 Perforated; 3,696 0-	Rod De	escription	•				Set Depth (f	
196-1 2792		Perforated; 3,778.0	Perforated; 3,644.0- 3,649.0; 7/30/2014 Perforated; 3,667.0- 3.673.0; 7/30/2014 Perforated; 3,679.0- 3.684.0; 7/30/2014 Perforated; 3,696.0- 3,704.0; 7/30/2014	Rod				•		ect Deput (i	4,061.0
		-3,814.0; 4/21/1998 Perforated; 3,784.0		Jts 1	Item Des , Polished Rod		OD (in) 1 1/2	API Grad	e _	Len (ft) 22.00	Btm (ftKB) 7.0
3/8-1 1898 E		-3,810.0; 6/25/1971 Perforated; 3,822.0			Sucker Rod - Sub		3/4 [Ъ		6.00	13.0
10-10 100-1		-3,834.0; 4/21/1998			Sucker Rod		3/4			1,425.00	1,438.0
500-3 500-1		Perforated; 3,874.0 -3,906.0; 4/21/1998		1 1	Sucker Rod		3/4 (2,500.00	3,938.0
242 0 145-0		Perforated; 3,826.0 43,977.0; 6/25/1971			Stabilizer		3/4 [2.00	3,940.0
1 00 0		2-5; Stabilizer; 3/4; 3,938.0; 2.00			Sinker Bar		1 1/2			50.00	3,990.0
30-8 20-0		2-6; Sinker Bar; 1			Stabilizer		3/4 [2.00	3,992.0
5,000 A		1/2; 3,940.0; 50.00 2-7; Stabilizer; 3/4;		1 1	Sinker Bar		1 1/2			50.00	4,042.0
	FIL	3,990.0; 2.00 2-8; Sinker Bar; 1			Stabilizer	l l	3/4 [2.00	4,044.0
3942 3949		1/2; 3,992.0; 50.00 Perforated; 4,005.0			Rod Insert Pump		1 1/4	-		16.00	4,060.0
3473		-4,050.0; 6/25/1971			Strainer Nipple		1			1.00	4,061.0
	\sim	2-9; Stabilizer; 3/4; 4,042.0; 2.00									
		2 2-2; Tubing - Endur Blast Jt; 2 3/8;		1							
- 2004 - 2004		1.995; 4,027.0; 32.00									
دهر. اندر		2-10; Rod Insert							•		
a		Pump; 1 1/4; 4,044.0; 16.00									
		2-3; Pump Seating		_							
-391		4,059.0; 1.00									
		2-11: Strainer									
		2-11; Strainer Nipple; 1; 4,060.0;									1
					· ·						
. 1610 . 1617		Nipple; 1; 4,060.0;									
		Nipple; 1; 4,060.0;									
. 807 - 8-3		Nipple; 1; 4,060.0;									

CONOCOPHILLIPS MCA UNIT 284 API# 30-025-23744 ADD PAY

OBJECTIVE OF THIS WORK

The purpose of this project is to bring new production to the field in the UPPER GRAYBURG

Procedure: upper grayburg add pay

- 1. Before the arrival of the rig, kill the well with fresh water.(turn off BPU)
- 2. Before the frac date, spot 14 clean 500 bbl frac tanks
- 3. Make sure project supervisor has casing collar log on location
- 4. Conduct safety meeting with JSA with all personnel and contractors on location
- 5. Move in Rig up pulling unit.
- 6. Pull out of hole with rods & pump, inspect rods for wear and replace as necessary.
- 7. Nipple down well head, Nipple up BOP, & pull out of hole with production tubing, laying down tubing on tubing racks.
- 8. Pick up & Run in Hole with 121 joints of 2-7/8", N-80, 6.5 lb/ft work string and 10K CBP set CBP at 3750 ft., (uppermost grayburg perforation is at 3778ft). Pressure test the work string to 6500psi. check casing collar log to make sure we do not set plug on a collar
- 9. Circulate the well with fresh water to PBD for as long as necessary
- 10. Close pipe rams and Test Bridge plug to 500 psi surface pressure (2100 psi BHP). If it holds then proceed, if it doesn't reset 10K CBP (check casing collar log to make sure we are not on a collar)
- Raise work string to 3720ft (120 joints), spot 500 gals of 15% NE Fe HCL, acid column (3220ft-3720ft) perforations (3484ft-3704ft)
- 12. Pull out of hole laying down the work string
- 13. Rig up perforating Services
- 14. Perforate at the below depths. **Perforate at the uppermost perfs first**

Perforating gun required: 4" titan gun Super Deep penetrating EXP-4539-324T (charge size: 40g, hole size 0.52" & hole length: 52.13")

	Тор	Bottom	feet	SPF	angle	shots
Z3	3484	3490	6	· 2	120	12
	3500	3508	8	2	120	16
	3523	3530	7	2	120	14
Z4	3587	3595	8	2	120	16
Z5	3644	3649	5	2	120	10
	3667	3673	6	2	120	12
	3679	3684	5	2	120	10
	3696	3704	8	2	120	• 16

Rig down perforating services. Rig up Frac Provider

15. Nipple up 10k Frac stack and Frac service provider

- Run in hole with 120 joints of 3-1/2", L-80, 9.3lb/ft work string, and treating packer
- set treating packer at 3450 ft
- Test work string to 8000 psi running in the hole
- Once packer is set rig down and release rig
- Use the pump schedule below to prop frac grayburg zone 3,4 & 5 (3484 ft-3704ft) down work string with treating packer
- 16. Record ISIP,5 min, 10 min and 15 mins in well view
- 17. Rig down CUDD energy services
- 18. Let resin coated sand sit for 24 hours unit we flow back
- 19. Flow back the well till its dead

20. Move in and Rig up

- 21. Pick up & run in hole with 2-7/8", N-80, 6.5lb/ft work string, (6) Drill collars (28 lb/ft) & 4-3/4" bit and Tag for Fill. PBD=3750ft. if we lose weight on string before PBD, note depth in well view
- 22. Drill out 10K CBP at 3750 ft with 10 ppg brine.
- 23. Once plugs are drilled out, clean out the well at PBD=4109 ft for two hours. i.e until we have clean returns to surface
- 24. Pull out of hole with work string & bit.
- 25. Pick up & Run in hole with 2-7/8 J-55 production tubing, test production tubing to 5000 psi. Pump 5 gal of corrosion inhibitor (champion-Corton R-2525; SG 0.91)
- 26. Nipple down BOP, Run in hole with New Rods and Pump. (see pre-pull attached on the next page)
- 27. Space out pump, hang well on, Turn on BPU & Test pump action; wait for tubing to pressure up then shut down pump. **Rig down & Release rig**

28. Shut in well for 48 hours.

29. Place well on test.