RECEIVED

HONDO DRILLING COMPANY

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Union TX State Com. #1 Well

AUG 1 2 1974

D. C. C.

Results of Test: Perforated Interval from 11,294 - 11,320¹ ARTERIA COLL. 26¹ - 4 Shots Per Ft. Via Vann Tool Company Tubing Conveyed Perforation Flan:

7/25/74

Perforated 5:30 P.M. - Gas to surface in 3.15" - Maximumn Presser on Tubing 100# - Flowed at a rate of 865,000 Ft for approx: 3 minutes and died!

Time	Tubing Pressure	Casing Fress	ire Choke	Remarks			
6:57 P.M.	0	70	3/4		Fluid t	o surf	ace
8:00	40	130	11	-	Heading	g - Wat	er & Gas
9:00	100	300	11	_	11	11	ti
10:00	200	700	11	_	Flowing	by hea	ads 10-200#
11:00	200	750	ti		Flowing	W&G	150-250#
12:00 P.M.	200	1000	n		11	N.	Steady
<u>7/26/74</u> 1:00 A.M.	200	1000	11	=	Flowing	Water	& Gas - steady
2:00 A.M.	225	1050	11		same		
	250	1075	ti		same		
3:00 A.M.	255	1100		_	Flowing	W&Gas	from 245-255 Lbs
4:00 A.M. 5:00 A.M.	260	1100	11	-	F1	11	from 250-260 "
6:00 A.M.	255 ·	1100	11		11	Ħ	from 245-255 "
7:00 A.M.	450	1000	1/2"		11	11	Change Choke 1/ steady
8:00 A.M.	450	950		-	11	n	" Change Choke 24/64
9:00 A.M.	700	850	24/64"	<u>11</u>		11	from 700-710
-10:00 A.M.		800		-			-From-690-700
11:00 A.M.	Hook up to Sepera	tor to test wat	er - Shut in	Pre	ssure 187	70# in	approx 30 minutes.
12:00 A.M.	Seperator became	in-operable -	Cloxsed in We	11 .	to either	r repai	r or change out
	Seperator. Test	in-complete.					
·····		7/2	7/74				
Well Closed in - TP 2150# - Casing Pressure 450# 7/29/74							
	off gas head and			to	obtain S	wabbin	g unit
		7/30					
	Started swabbing From Top. Swabb by heads @ 8:20	ed from 4000 -	4500° - Quite	00 6 Swa	from to- abbing @	1800' 6:25 P	at lowest point. .M. Well flowing
	7/31/74						
. .					Sumface	Pullin	ng Swab from
	Resumed swabbing 3500-4500'. Swab	g @ 9:00 A.M bing line strand	fluid 900' fr ded @ 11:00 A	om .M.	Waiting	g on a	different unit