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6:45 a.m Vann Tool Company crew with tubing co	nveyed gun and
packer assembly, and Chase (4 min) crew on location	on.
7:15 a.m Tallied and made-up gun and Lok-Set p	acker on 2-3/8",
EUE tubing as follows:	
T = 3-1/8" O.D. Steel Carrier Casing Gun (4' a	rmed) 11.85'
1 - 3-1/8" O.D. Steel Carrier Casing Gun (10'	armed) 10.00'
1 – 3-1/8" O.D. Vanntage Mechanical Firing Hea	d 1.65'
1 - 2-3/8" O.D. EUE, 8 Rd, N-80 Handling Sub	4.17'
1 - 2-3/8" O.D. EUE, 8 Rd, N-80 Tubing Spacer	10.18'
1 - 2-3/8" O.D. EUE, 8 Rd, N-80 Tubing Spacer	7.93'
1 - Vanntage Packer Actuated Vent Assembly	2.07'
1 - 4-1/2" Baker Lok-Set Packer	2.97'
1 - 3-3/8" O.D. X 2-3/8" X 1.78" I.D. Baker "F	
1 - 3 - 3/8 U.U. A 2-3/8 A 1.76 1.D. Daket 11	1.60'
"On-Off" Tool	4.15'
1 - 2-3/8" O.D. EUE, 8 Rd, N-80 Handling Sub	
3 - jts., 2-3/8" O.D. EUE, 8 Rd, N-80 Tubing	90.93'
1 - 2-3/8" O.D. EUE, 8 Rd, N-80 Key Locator S	UD
with RA Marker	6.12'
329 - jts., 2-3/8" O.D. EUE, 8 Rd, N-80 lubing	10,093.64'
2 - 2-3/8" O.D. EUE, 8 Rd, N-80 Tubing Subs	20.19'
NOV 2 2 1976 1 - jt., 2-3/8", O.D. EUE, 8 Rd, N-80 Tubing	30.40'
G.C. Total Pipe	10,297.85'
_の 株式(別点)の開新的年 ノー・トゥッチャックロト いません DA Mankanyat 10 150 251 KB	
Key Locator Sub with RA Marker at 10,150.35' KB. Baker "FR" "On-Off" Tool with 1.78" "R" Nipple a	+ 10 245 43' KB
Baker "FR" "Un-UTT TOUT WITH 1.70 R Rippie a	L 10,243.43 KB.
Baker Lok-Set Packer at 10,247.03' KB.	
	a c omh l v
9:30 a.m OB with tubing and Vann Tool Company a	
Rigged-up Vann Tool Company wire line truck and re	an GR tie-in log
thru tubing.	
10:45 a.m Finished running GR tie-in.	
Removed BOP. Set packer at 10,247' KB with 12,000	D lb. compression.
•	Assembly - Held U.K.
12:30 p.m Waiting on Mr. Fred Yates, Mr. George	e Yates, and Mr. Jim
Ciezinski	
1:20 p.m Dropped bar - Perforated 10,276' - 10	,286' (40 holes) and
10,290' - 10,294' (16 holes).	•
1:59 p.m Bar hit fluid in 32 seconds and guns	fired. Gas to surface
in 2 min. & 40 secs. Drilling fluid to surface	in 3 min. & 17 seconds.
Flowed drilling mud and water for 10 min.	
2:25 p.m Flowing on $1/2$ " choke. FTP = 340 psi	n
2 F F = T + F + T + T + T + T + T + T + T + T +	n at 2 2 MMCF
-2:55 p.m Flowing on 1/2" choke: FIP - 340 psi	y at 2.2 Pinot 10 peta at 2 2 MMCE
4:15 p.m Installed pressure recorder. $FTP = 3$	to psig at 2.2 Minur.
5:00 p.m Shut In for pressure build-up. Relea	sea crew.
-7:00 p.m. - SITP = 3150 psig in 2 hrs.	
12:00 Midnight - SITP = 3200 psig - maximum - 7 h	rs.