INCLINATION REPURI

Supron

Hodges 1-Y. # ***
WELL NAME

21-26N-3W SW/4 NW/4 SECTION TOWNSHIP RANGE

SAN JUAN

NEW MEXICO COUNTY

5/2충/숭이 SPUD DATE

Ground Level Elevation <u>6397 feet MSL</u>
R. K. B. Elevation <u>6401 feet MSL</u>

RECORD OF INCLINATION

SURVEY NUMBER	MEASURED DEPTH FROM R. K. B.	ANGLE OF INCLINATION	ANGLE UNIT TYPE AND RANGE
1 •	233*	OO	6° Eastco Drift Indicator
2.	630 '	1, O	ŋ
3•	1580*	1 ¹⁰	i n
1.	2199	110	N
5•	2l ₄ 00 *	<u>1</u> ,0	I)



CONTRACTORS INCLINATION DATA CERTIFICATION: I declare that I am authorized to make this certification, that I have personal knowledge of the inclination data and facts placed on this form and that such data and facts are true, correct, and complete to the best of my knowledge.

Western Mfg. & Supply Co., Inc.
Drilling Contractor
Lay J. Ladella
Contractor Representative
July 2, 1980
Date
(505) 325-2604
Telephone Number

OPERATORS APPROVAL:

I declare that I have personally reviewed the Contractors Inclination Data Certification and do certify that the inclination data and facts placed on this form are true, correct, and complete to the best of my knowledge.

Supron Energy Company Operator Leve R Company
Steve R. Connor, P.E. Texas 45628 On behalf of Supron Energy Company
September 21, 1980 Date
(214) 385-9100 Telephone Number

STATE OF TEXAS

COUNTY OF

Before me, a Notary Public, on this day personally appeared Heve K. Connor known to me (or proved to me on the oath of ______) to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that he executed the same for the purposes and consideration therein expressed, and in the capacity therein stated.

Given under my hand and seal of office this

7-31-81 My Commission Expires tary Public in and for Allas County,

Terge.

HODGES 1-Y

"PICTURED CLIFFS FORMATION"

First Zone 2167' - 2183'	2167' 2169' 2175' 2177' 2179' 2181' 2183'	First Shot Second Shot Third Shot Fourth Shot Fifth Shot Sixth Shot Seventh Shot
Second Zone 2222' - 2239'	2222' 2224' 2231' 2233' 2235' 2237' 2239'	First Shot Second Shot Third Shot Fourth Shot Fifth Shot Sixth Shot Seventh Shot

SUMMARY: Total net footage perforated: 24 feet in two (2) zones.

Number of shots: 14
Gun Type: Strip

SHOT SPACING 1 SHOT PER ONE (1) FOOT.

