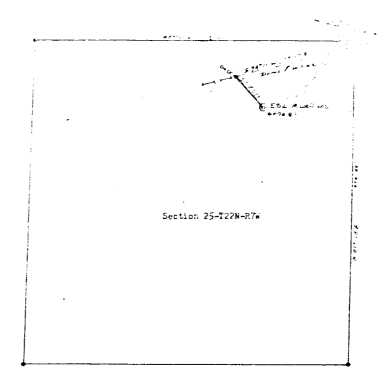
## DIP TO THE MILEPION GEOLOGICAL SURVEY

GEGLOUWIL SURVL	with the first of the opening Engineering
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil — Fab e	FEDERAL 25-22-7
1. Oil Fas quant steer	9. WELL NO.
2. NAME OF OPERATOR	
INTEGRATED ENERGY INC.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	RUSTY CHACK
P.O. BOX 61585 - HOUSTON, TEXAS 77208-9990 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.)	SEC. 25-T22N-R7W
AT SURFACE: 1060' FNL & 1470' FEL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:  AT TOTAL DEPTH:	SANDOVAL NEW MEXICO
	14. API NG.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	30-T-0034
REPORT, ON OTHER BAILS	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT DE	6838 GR
TEST WATER SHUT-OFF	
FRACTURE TREAT SHOOT OR ACIDIZE	
DEDAID WELL	(NOTE: Repart results of multiple completion or zone
PULL OR ALTER CASING	gg amange to a Form 9-330.
MULTIPLE COMPLETE	
PULL OR ALTER CASING THE CONTROL OF	
(other) permission for permanent pipeline.	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinen. Request permission to install permanent pipe to existing pipeline.	irectionally drilled, give subsurface locations and it to this work.)*
<ol> <li>Pipeline will extend a total of 670.8 as shown on attached plat.</li> </ol>	39' and remain within lease
<ol> <li>Said pipeline will consist of 2" sche pipe, buried underground between 3' a</li> </ol>	
<ol> <li>Estimated date of commencement for pr September 15, 1982.</li> </ol>	roposed work operations:
Subsurface Safety Valve: Manu. and Type	Set @ Ft
18. I hereby certify that the foregoing is true and correct	
SIGNED COLLEGE LA LA LA LA LA LA TITLE LEGULATORY AC	221.2
APPROVED APPROVED TILLE	Ce use
	DATE
SEP 1 3 1982	
FarJAMES F. SIMS	
DISTRICT ENGINEER • See Instructions on Reverse S	Side .



Scale: 1"=1000"

CENTERLINE DESCRIPTION:

Beginning at a Point that is \$72°11'W, 1997.34' from the Northeast corner of Section 25, T22N, R7% NM.PM, County of Sandoval, State of New Mexico:
Thence \$40°57'E 670.69' to Station 6+70.69 and End of Survey at Well Location in the Northeast 4 of Section 25

Total Length: 670.89' Width: 30' Area: 0.46 Acres More or Less

APPLICANT'S CERTIFICATE:

This is to certify that Pred B. Kerr Jr., who subscribed the statement nereon, is the person employed by the undersigned applicant to prepare this map, which has been adopted by the applicant as the approximate final location of the of the works thereby shown, and that this map is filed as a part of the complete application, and in order that the applicant may obetain the benefits of the Act of February 25, 1920 (30 USC 185) as amended; and I further certify that the Right-of-Way shown hereon is desired for the transportation of Natural Cas through a buried welded pipeline.

Title: ASSISTANT SECRETARY

For: INTEGRATED ENERGY INCORPORATED

fred B. Merr Vr. keg. N. MEX. IS #3950

M. Walter

This is to certify that this plat was prepared from field notes of actual surveys made by me, and that the same is true and correct to the best of my knowledge and belief.

A Pipeline Survey for INTEGRATED ENERGY INCORPORATE

locates in the NE/L Section 25, 72ch, 7 k.M.P.M., County of Sandoval, State of New Mexico.

Length of Line: 670.89' August 26, 1.

herr Land Surveying Parmington, h. h.