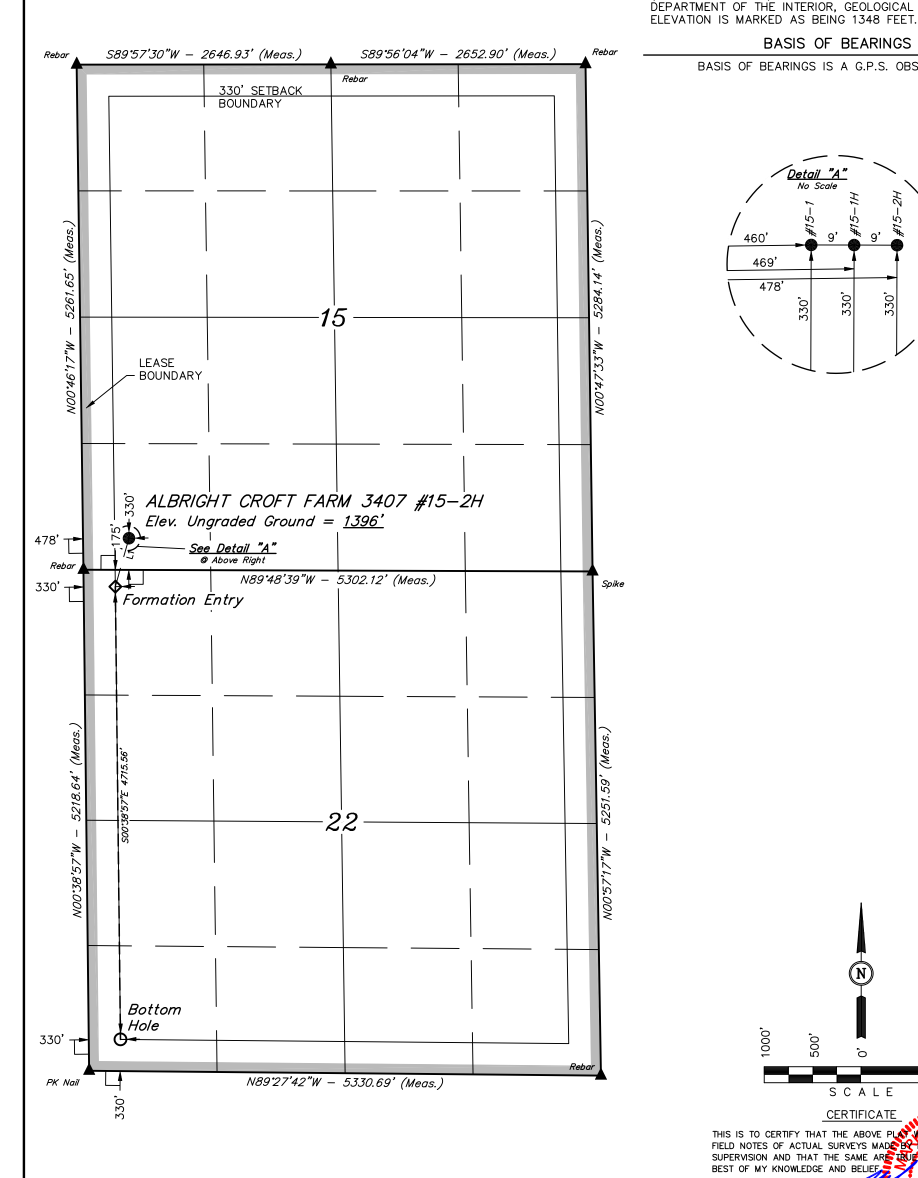
## T34S, R7W, 6th P.M.

LINE TABLE		
LINE	BEARING	LENGTH
L1	S15°40'54"W	524 12'



## **SGOMI**

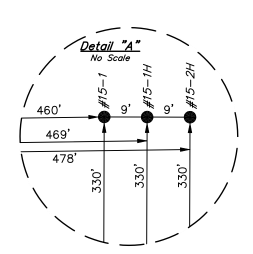
Well location, ALBRIGHT CROFT FARM 3407 #15-2H, located as shown in the SW 1/4 SW 1/4of Section 15, T34S, R7W, 6th P.M., Harper County, Kansas.

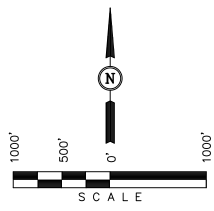
BASIS OF ELEVATION

SPOT ELEVATION LOCATED AT THE NORTHEAST CORNER OF SECTION 22, T33S, R7W, 6th P.M. TAKEN FROM THE ANTHONY, QUADRANGLE, KANSAS, HARPER COUNTY, 7.5 MINUTE QUAD (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID

## BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.





WAOF JOHN CERTIFICATE THIS IS TO CERTIFY THAT THE ABOVE PLAY WAS PREPARED FROM
FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OF UNDER MY
SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE

BEST OF MY KNOWLEDGE AND BELIEF REGISTERED LAND TOO THE REGISTRATION NO THE RE

**LEGEND:** 

 $= 90^{\circ} \text{ SYMBOL}$ 

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

NAD 83 (TARGET BOTTOM HOLE) NAD 83 (FORMATION ENTRY) NAD 83 (#15-2H SURFACE LOCATION) LATITUDE = 37'03'58.64" (37.066290) LONGITUDE = 98'04'24.59" (98.073498) NAD 83 (TARGET BOTTOM HOLE) NAD 23 (#15-2H SURFACE LOCATION)
LATITUDE = 37'04'50.25" (37.080626)
LONGITUDE = 98'04'23.48" (98.073189)
NAD 27 (#15-2H SURFACE LOCATION)
LATITUDE = 37'04'50.17" (37.080602)
LONGITUDE = 98'04'22.25" (98.072848) LATITUDE = 37'04'45.26" (37.079240) LONGITUDE = 98'04'25.23" (98.073675) NAD 27 (FORMATION ENTRY) LATITUDE = 37'03'58.56" (37.066265) LONGITUDE = 98'04'23.37" (98.073157) LATITUDE = 37°04'45.18" (37.079216) LONGITUDE = 98°04'24.00" (98.073334)

REVISED: 10-18-11

SURVEYING UINTAH ENGINEERING & Land 85 SOUTH 200 EAST - VERNAL, UTAH 84078

(435) 789-1017 DATE SURVEYED:

DATE DRAWN: SCALE 1" = 1000'10-05-11 10-11-11 REFERENCES PARTY K.H. C.C. L.S. G.L.O. PLAT

WEATHER COOL **SGOMI**