



S.A.M. G.R.R. CO. SURVEY
(071200)
SECTION 256
ABSTRACT 773

T.J. ROBINSON SURVEY
(001402)
SECTION 207
ABSTRACT 763

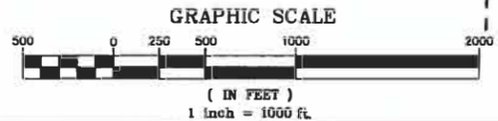
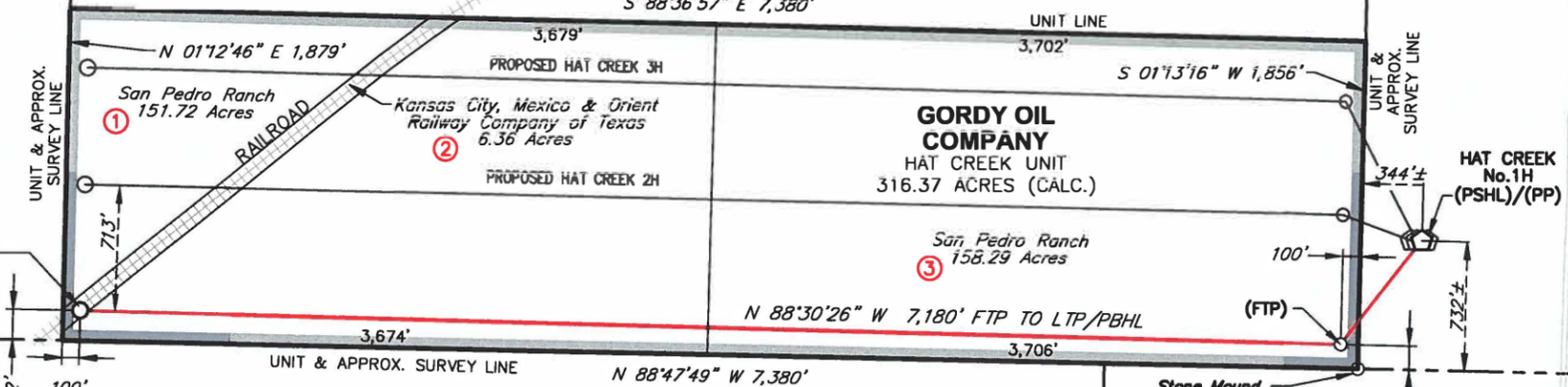
T.G.R.R. CO. SURVEY (030843)
BLOCK 5
SECTION 1
ABSTRACT 3407

J.W. POWELL SURVEY
(111178)
BLOCK 5
SECTION 8
ABSTRACT 7000

J. BURLISON SURVEY
(071401)
SECTION 216
ABSTRACT 4

J.A. MILLER SURVEY
(071401)
SECTION 217
ABSTRACT 754

GORDY OIL COMPANY
OWN OFFSET



GORDY OIL COMPANY
HAT CREEK UNIT No. 1H LOCATION
HAT CREEK UNIT 316.37 ACRES

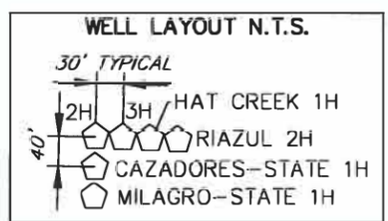
SITUATED IN THE
T.J. ROBINSON SURVEY, SECTION 207, ABSTRACT 763,
PECOS COUNTY, TEXAS

JOB NO:	3422S0868243	WARNING:	THIS PLAT MAY NOT SHOW ALL CROSSINGS OF PIPELINES OR CABLES. USE THE TEXAS ONE CALL SYSTEM BEFORE EXCAVATION ON THIS PROPERTY.
SCALE:	1"=1000'	CEC CIVIL ENGINEERING CONSULTANTS 11550 I.H. 10 WEST, SUITE 995 SAN ANTONIO, TX 78230-(210)641-9999 TEXAS FIRM REGISTRATION NUMBERS ENG. F-2214 & SURVEYING 100410-00	KCI A DIVISION OF KCI
DRAWN BY:	J.D.D.		
CHECKED BY:	L.F.G.		
FIELD DATE:	2-22-22		
QUAD:	FT. STOCKTON E.		

This Plat represents a WELL LOCATION prepared from field work, deeds and other available information. Prepared for the sole purpose of submitting to the Texas Railroad Commission for a drilling permit and is not intended to be a boundary survey. This plat is for the exclusive use of GORDY OIL CO.

Lindy F. Glenn
Lindy F. Glenn, R.P.L.S. No. 5214 - Texas
3-2-2022
Date

LEGEND	
⬡ (PSHL)	PROPOSED SURFACE HOLE LOCATION
⬢ (PP)	PROPOSED PENETRATION POINT
○ (FTP)	PROPOSED FIRST TAKE POINT
○ (LTP)	PROPOSED LAST TAKE POINT
○ (PBHL)	PROPOSED BOTTOM HOLE LOCATION
☀ (BHL)	BOTTOM HOLE LOCATION
—	UNIT LINE
- - -	SURVEY LINE
—	PROPOSED LATERAL



NOTES:
1. THE BASIS OF BEARING IS TEXAS STATE PLANE COORDINATE SYSTEM CENTRAL ZONE (NAD27).
2. THIS PLAT PREPARED FROM FIELD WORK AND PREVIOUS PLATS DONE BY A THIRD PARTY.

ACREAGE INFORMATION	
TRACT No.	ACRES
①	151.72
②	6.36
③	158.29
TOTAL:	316.37

PATH INFORMATION	
(PSHL) (PP)	S 37°54' W 744'
(FTP)	N 80°30' W 7,180'
(LTP) (PBHL)	

REVISION	DATE

HAT CREEK UNIT No. 1H LOCATION
STATE PLANE COORDINATES - TEXAS CENTRAL ZONE - NAD 27
PROPOSED SURFACE HOLE LOCATION (PSHL)
PENETRATION POINT (PP)
N: 469554 E: 1225209 ELEVATION: 2,861'
GEOGRAPHIC NAD 27: Lat: 30°56'02.78" Long: 102°48'17.33"
GEOGRAPHIC NAD 83: Lat: 30°56'03.33" Long: 102°48'18.89"
UNIT: OFF LEASE SURVEY: 732± FSL & 344± FWL
BEARS: N 59°07' E ~ 5.2 MILES FROM FORT STOCKTON, TEXAS

FIRST TAKE POINT (FTP)
N: 468967 E: 1224752
GEOGRAPHIC NAD 27: Lat: 30°55'56.87" Long: 102°48'22.43"
GEOGRAPHIC NAD 83: Lat: 30°55'57.42" Long: 102°48'23.98"
UNIT: 135' FSL & 100' FEL SURVEY: 135± FSL & 100± FEL

LAST TAKE POINT (LTP) & PROPOSED BOTTOM HOLE LOCATION (PBHL)
N: 469154 E: 1217574
GEOGRAPHIC NAD 27: Lat: 30°55'57.14" Long: 102°49'44.87"
GEOGRAPHIC NAD 83: Lat: 30°55'57.69" Long: 102°49'48.43"
UNIT: 172' FSL & 100' FWL SURVEY: 172± FSL & 100± FWL