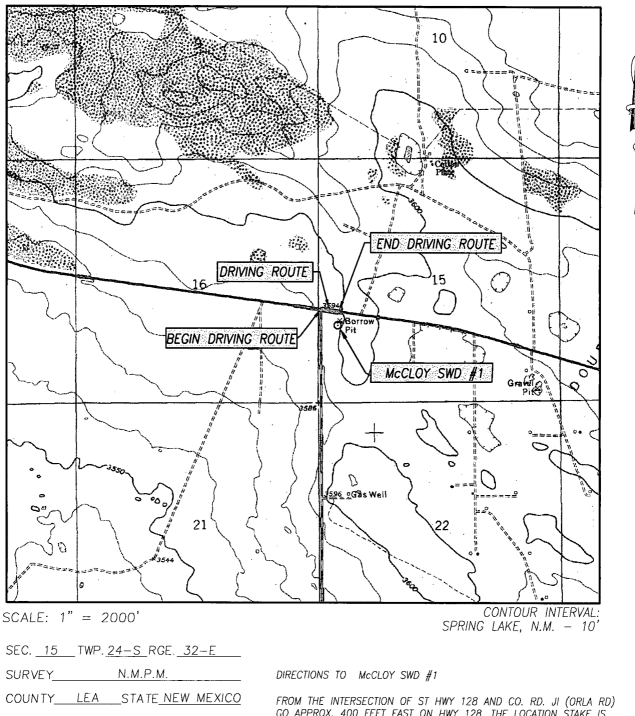
DISTRICT I State of New Mexico Form C-102 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 Energy, Minerals & Natural Resources Department Revised August 1, 2011 DISTRICT II Submit one copy to appropriate 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 **OIL CONSERVATION DIVISION** District Office DISTRICT III 1220 South St. Francis Dr. 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 Santa Fe, New Mexico 87505 **DAMENDED REPORT** DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT Pool Name API Number Pool Code NY CANYO -96-(TBD) 46802 30-025- 4215 MELL ER CANYOF Pronerty Code Property Name Well Number 60 3 McCLOY SWD 1 **OGRID** No. Operator Name Elevation Owl SWD Operating, LLC 3599 308335 Surface Location Feet from the East/West line UL or lot No. Section Township Range Lot Idn North/South line Feet from the County L 15 24-S 32-E 1695 SOUTH 430 WEST LEA Bottom Hole Location If Different From Surface UL or lot No. Township Range Lot Idn Feet from the North/South line East/West line Section Feet from the County Dedicated Acres Joint or Infill Consolidation Code Order No. NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 1916 80 **OPERATOR CERTIFICATION** I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order beretofore entered by the division. 8/13/2014 Signature Date Ben Stone Printed Name 180 N 28 32 34-29-14 ben@sosconsulting.us E-mail Address 1916 60 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. GEODETIC COORDINATES NAD 27 NME 430 JUNE 10, 2014 SURFACE LOCATION Date of Survey AONALU ROMALU f Pron Y=442509.1 N Signature & Seal of Professional Surveyor: X=705403.3 E ALL ME. SEN METO 0 LAT.=32.214830° N LONG.=103.669184° W 3239 26/14 12641 3239 JWSC W.O.; 14.11.0632

AUG 28 2015

LOCATION VERIFICATION MAP



DESCRIPTION 1695' FSL & 430' FWL ELEVATION 3599'

OPERATOR OILFIELD WATER LOGISTICS

LEASE McCLOY NEW DRILL

U.S.G.S. TOPOGRAPHIC MAP PADUCA BREAKS NW, N.M.

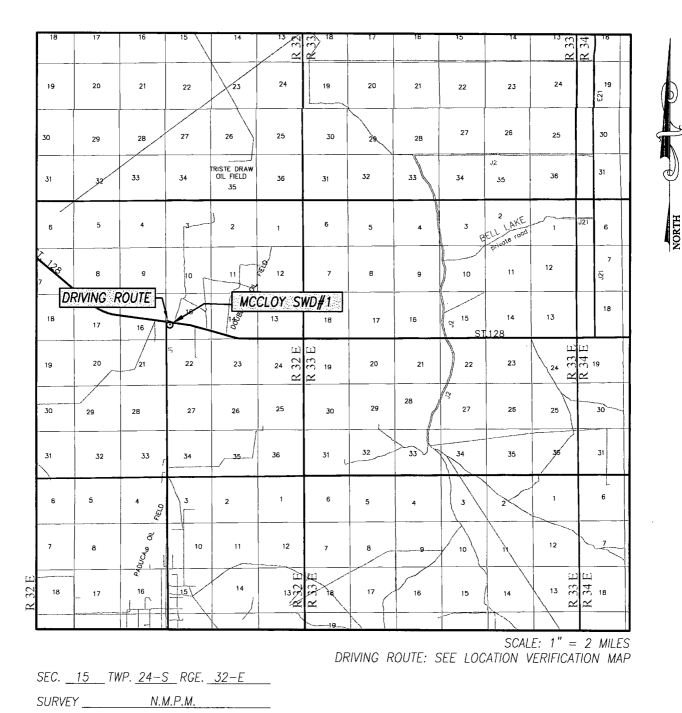
GO APPROX. 400 FEET EAST ON HWY 128, THE LOCATION STAKE IS APPROX 180 FEET SOUTH.

NORTH

PROVIDING SURVEYING SERVICES **SINCE 1946** JOHN WEST SURVEYING COMPANY 412 N. DAL PASO HOBBS, N.M. 88240 (575) 393-3117 www.jwsc.biz TBPLS# 10021000

en e e en ret

VICINITY MAP



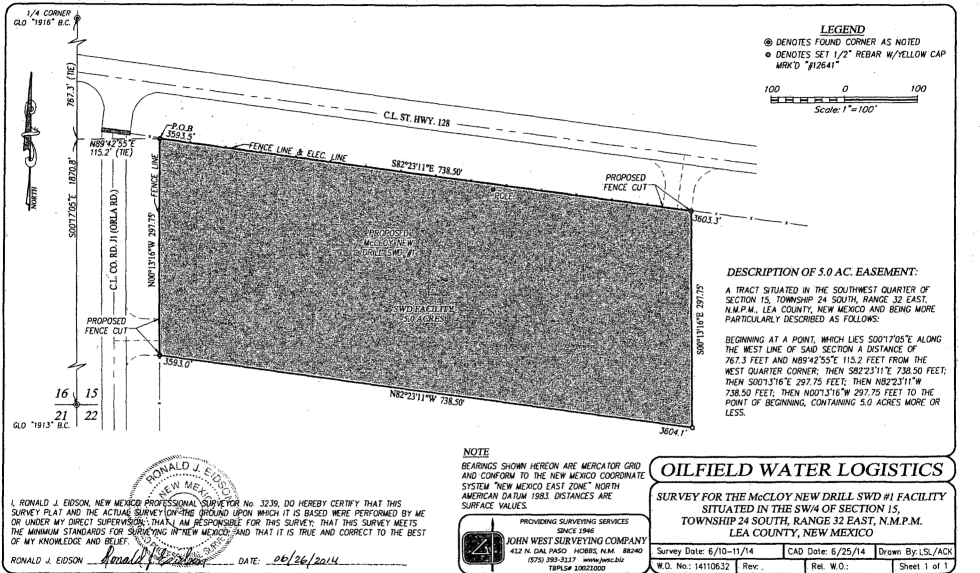
COUNTY <u>LEA</u> STATE <u>NEW MEXICO</u> DESCRIPTION 1695' FSL & 430' FWL

OPERATOR OILFIELD WATER LOGISTICS

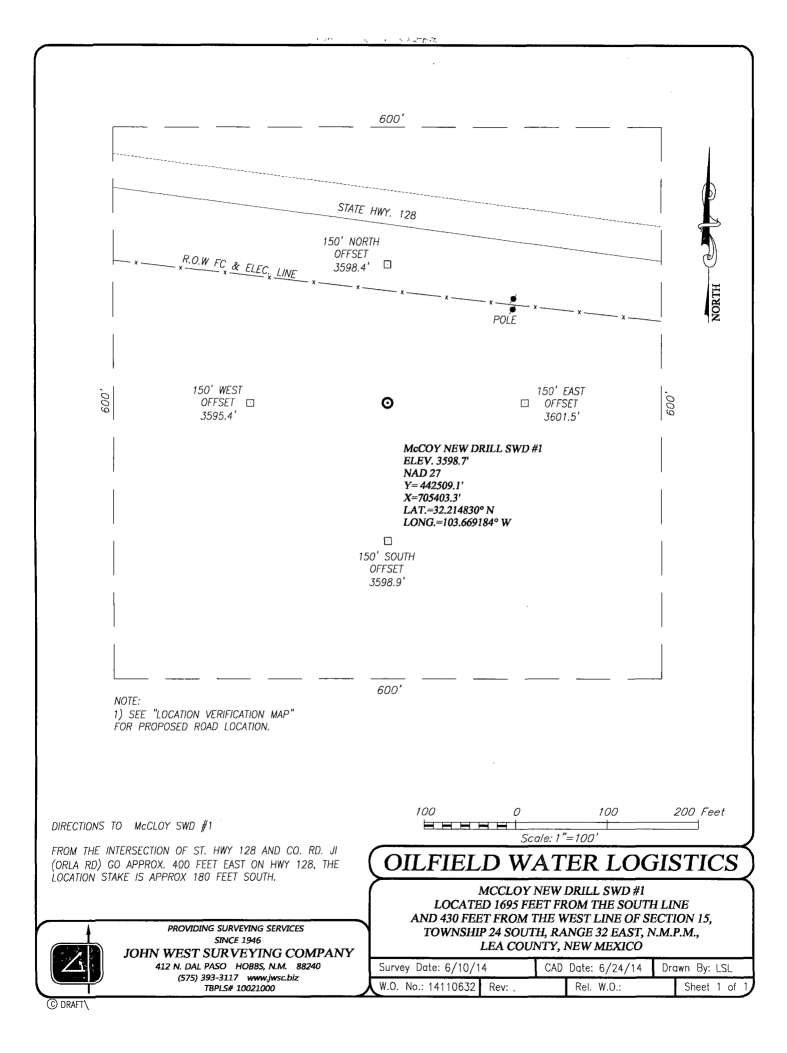
ELEVATION ______3599'

LEASE _____MCCLOY NEW DRILL

PROVIDING SURVEYING SERVICES SINCE 1946 JOHN WEST SURVEYING COMPANY 412 N. DAL PASO HOBBS, N.M. 88240 (575) 393-3117 www.jwsc.biz TBPLS# 10021000



CLORENZO 2014 VILFIELS WATER LOGISTICS TRACT



Standard Drill - Operating Procedure & Site Setup

ALL OPERATIONS CONDUCTED WITHIN EXISTING PAD SITE NOT EXCEEDING SURVEYED SITE. ORIENTATION PER BEST FIT.

1. MIRU Drilling and drilling support contractors / equipment.

2. Set up H2S wind direction indicators; brief all personnel on Emergency Evacuation Routes.

3. All contractors conduct safety meeting prior to current task.

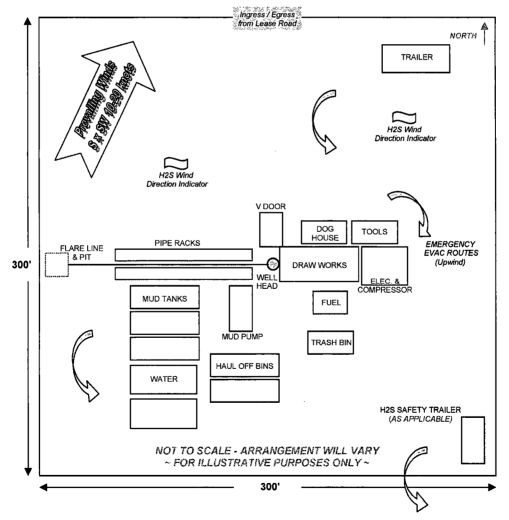
4. If H2S levels >20ppm detected, implement H2S Plan accordingly. (e.g., cease operations, shut in well, employ H2S safety trailer & personnel safety devices, install flare line, etc. - refer to plan.)

5. All equipment inspected daily. Repair / replace as required.

6. Mud logger monitoring returns; cuttings & waste hauled to specified facility. CRI - LEA COUNTY

7. Spills contained & cleaned up immediately. Repair or otherwise correct the situation within 48 hours before resuming operations. Notify OCD within 24 hours. Remediation started ASAP if required. Operator shall comply with 19.15.29 NMAC and 19.15.30 NMAC, as appropriate.

8. Sundry forms filed as needed - casing, cement, etc. - operations continue to completion.



TYPICAL LOCATION SETUP (V Door North)



Additional Data in Support of C-101

Owl SWD Operating, LLC McCloy SWD No.1 1695' FSL & 430' FWL 15-24S-32E

Image provided by BLM – Carlsbad Field Office Requested by Jim Rutley, BLM CFO Geologist Provided by Todd Suter, BLM CFO Realty Specialist

Email Text from Jim Rutley:

Ben,

I spoke to Realty Specialist Todd Suter and he reported that as long as you stay vertical you will just send your project to OCD. Attached is a map of your proposed project.

ð-

James S. Rutley Geologist Carlsbad Field Office Bureau of Land Management (575) 234-5904

