Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resou	WELL API NO. 30-041 2 0086
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	DN 5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505	STATE FEE X
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Salita PC, INIVI 67303	6. State Oil & Gas Lease No.
SUNDRY NOT	ICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OF 128 OF TO ICATION FOR PERMIT" (FOR 2015)	7. Lease Name or Unit Agreement Name MILNESAND UNIT
1. Type of Well: Oil Well X	Gas Well Other	8. Well Number 181
2. Name of Operator THOMPSO	N, J. CLEO	9. OGRID Number 11181
3. Address of Operator P.O. BOX ODESSA	1 1 X 79768 St. A 72 V	10. Pool name or Wildcat MILNESAND (SAN ANDRES)
4. Well Location		
	1980 feet from the NORTH ine	
Section 18	Township 8S Range 35E 11. Elevation (Show whether DR, RKB, RT,	NMPM CountyROOSEVELT
Pit or Below-grade Tank Application	4238' GL	OK, etc.)
	waterDistance from nearest fresh water well	Distance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction Material
12. Check	Appropriate Box to Indicate Nature of I	Notice, Report or Other Data
NOTICE OF IN	NTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIA	AL WORK ALTERING CASING
TEMPORARILY ABANDON DILL OR ALTER CACING	'	NCE DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/	CEMENT JOB
OTHER:		WELL WAS P&A 8/2001 X
of starting any proposed w or recompletion.	ork). SEE RULE 1103. For Multiple Complet	stails, and give pertinent dates, including estimated date ions: Attach wellbore diagram of proposed completion
5-30-01 RU B&F, could not unsea	t pump. SDFN.	
5-31-01 Try to jar pump loose, bac 12' but would not come up the hole again, POOH w/all rods & valve ro	e. Pulled 70,000#, pkr would not shear. RIH w/	ad & try to release pkr, pkr slid down hole approx. rods, screwed onto rods in hole, backed rods off
Added 8' - 2 3/8 tbg sub.		
6-1-01 Wait on pump w/pump and	hor, RIH w/pump & hung well on. Motor burne	ed up on pumping unit. SDFWE.
6-4-01 Put new motor on pumping on collar leak. RD.	unit. Wait for well to pump up. Tbg & csg bot	h load & pressure to 300#, must have small tbg leak
7-10-01 RU B&F Well Serv., POC shear pkr., unscrewed safety joint.	OH w/pump, unflange wellhead & try to release On pkr, tallied tbg out of hole. SDFN.	pkr., would not release, pulled 70,000# could not
NOTE: CONTINUED ON PAGE	2	Approved as to plugging of the Well Bore
Thereby cortify that the information	shows in two and complete to the best of two	/ WALLUL [N]]]]] 10 ma4
grade tank has been/will be constructed o	closed according to NMOCD guidelines , a general	nowledge and tacke fres for the certify that any pit or below- permit or an (attached) alternative OCD-approved plan .
SIGNATURE JOHN	ugher TITLE PRODUCTIO	N FOREMAN DATE 12/15/2006
Type or print name JOHN HUGHE	E-mail address:	Telephone No. (432)634-8403
APPROVED BY:		A A Pro Early
u 1	· · ·	Telephone No. (432)634-8403 WE II/STAFF MANAGER DEC 1 9 2006 DATE

j

MSU #181 C103 PAGE 2

- 7-11-01 Started testing tbg in hole w/cut-rite shoe, hit tight spot in csg @ 1768', shoe would not go through, POOH, shoe broke off & stayed in csg. SDFN & went to town for more fishing tools.
- 7-12-01 RIH w/spear, bumper sub, jars & 6 3 1/8" drill collars, POOH, didn't catch fish. Rank back in hole & bumped down on fish, made 2" of hole. POOH, didn't catch fish, cut collar stop off of spear (possible hitting tight spot in csg above fish). RIH, didn't get any deeper, POOH. Took spear in & had top collar machined down, put stop back on & machined it down.
- 7-13-01 RIH w/spear w/3203 grapple, POOH didn't catch fish, grapple had marks on bottom, possible from cut-rite inside shoe & stop had marks from top fish (I.D. of fish is 3 1/4"). RIH w/spear, 3,345 grapple, POOH, caught fish. RIH w/3 7/8 bit, rigged up reverse unit & broke circ., bit would torque up & bounce, probably collapsed csg. POOH. RIH w/ 3 7/8" swedge, bumper sub, jars & 6 3 1/8 collars. SDFWE.
- **7-16-01** Swedged out bad csg from 1768' to 1960'. Ran swedge down to 4441'. POOH w/swedge, tested the rest of tbg in hole open ended. Shut down for lightening.
- 7-17-01 RIH w/cut-rite shoe, would not go past 1768', POOH. RIH w/swedge & swedged csg, backed out, pulled above tight spot, waited 45 min. & ran swedge back through bad csg. POOH w/swedge. RIH w/shoe, wouldn't go, POOH. RIH w/spear, wouldn't go, POOH. RIH w/swedge, swedged from 1768' to 1778'. Pulled above tight spot. SDFN. (Shoe must have hung lip sticking out in csg & tore side out of csg.)
- **7-18-01** Ran swedge back to 1778', POOH, swedge plugged w/red bed. RIH w/ 3 ½" impression block, POOH. One side of block was tapered & had 2 deep cuts from sliding out of csg. Bottom of block was smooth. RIH w/concave mill, milled for approx. 3 hrs. POOH. SDFN.
- 7-19-01 RIH w/concave mill & 2 stabilizers. Milled for 3 hrs, POOH. RIH w/long tapered mill & stabilizers & milled for the rest of the day. (Mill is 3 3/4 O.D.)
- **7-20-01** Milled from 1785' to 1791', POOH & removed stabilizers, RIH to 1990', POOH to 1700'. Shut well in & will run mill back through Monday.
- **7-23-01** Tapered mill would only go to 1804', POOH. RIH w/cut off 2 3/8 muleshoe, 1 jt 2 3/8 tbg, 3 7/8 string mill, 1 drill collar, 3 7/8 stabilizer, jars, 5 drill collars & tbg, would only go to 1780', probably outside csg. POOH, tbg was plugged & pulled wet for approx. 10 stands. RIH w/tapered mill, 8' x 2 3/8 subs, 2 3/8 S.N., string mill jars, 1 collar, stabilizer, 5 collars & tbg. Milled down to 1788', pulled up above bad csg. SDFN.
- **7-24-01** Milled down to 1804', lost torque & stopped making hole. POOH, left tapered mill, 8' sub & 2 3/8 S.N. in hole. RIH w/overshot, would only go to 1780', top of fish at 1790', POOH. Overshot was full of redbed. SDFN.

MSU #181 C103 PAGE 3

- 7-25-01 RIH w/overshot, bumper sub, jars, collars & tbg washed down to 1792', wouldn't go any farther, tried to work overshot over fish, POOH, didn't catch fish. RIH w/tapered tap & tried to screw into fish, POOH, didn't catch fish. RIH w/3 7/8 flat bottom mill, 3 7/8 string mill, 2 collars, stabilizer, 1 collar, stabilizer, jars, 2 collars & tbg. Tagged @ 1792'. Milled 2 or 3 inches of metal & about a foot of redbed. Pull above bad csg & SDFN.
- **7-26-01** Tagged at 1775', washed down to 1798'. Returns were all redbed. POOH, layed down tools, started laying down rods & tbg. SDFN.
- 7-27-01 Finished laying down rods, left 1700' of tbg in hole. Opened surface pipe valve, hooked up pump truck and try to circ. Pumped 1 1/4 bbls per min. @ 1200#, had slight blow on surface pipe. Blew hole in 4 ½" csg at top of slips, POOH w/tbg. Will run retainer Monday. SDFWE.
- 7-30-01 RIH w/retainer to 1646'. B.J. didn't show up w/cmt. SD till Tuesday.
- 7-31-01 Could not get cement from B.J. or Halliburton. SD till Wednesday.
- 8-1-01 Set retainer, established injection rate, pumped 84 sxs C neat cmt below retainer, stung out of retainer & pumped 10 sxs on top of retainer. POOH & perf. 4 holes @ 495', RIH w/pkr & set @ 124', broke circ & pump 140 sxs C neat & 30 sxs C w/1% calcium chloride. Displaced cmt below pkr, shut well in 1 ½ hrs. POOH w/pkr. RIH w/bull plugged pipe & tagged cmt plug @ 382', POOH & set 13 sxs, plug @ surface. P&A