

OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

O+2 - NMOCD-P.O. Box 1980 1-Foreman-CRM  
Hobbs, NM 88240 1-File  
1 - Engr.-PB 1-BB  
1-BW

Form C-103  
Revised 10-1-78

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SANTA FE	
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OPERATOR	

SUNDRY NOTICES AND REPORTS ON WELLS

(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)

1. OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/>	5a. Indicate Type of Lease State <input checked="" type="checkbox"/> Fee <input type="checkbox"/>
2. Name of Operator Getty Oil Company	5. State Oil & Gas Lease No. B-1328
3. Address of Operator P.O. Box 730 Hobbs, NM 88240	7. Unit Agreement Name
4. Location of Well UNIT LETTER <u>E</u> <u>1980</u> FEET FROM THE <u>North</u> LINE AND <u>990</u> FEET FROM THE <u>West</u> LINE. SECTION <u>25</u> TOWNSHIP <u>20S</u> RANGE <u>36E</u> NMPM.	8. Farm or Lease Name Skelly "H" State
	9. Well No. 1
	10. Field and Pool, or Wildcat Eunice Monument Grayburg-San Andres
15. Elevation (Show whether DF, RT, GR, etc.) 3547' DF	12. County Lea

Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  
NOTICE OF INTENTION TO:

SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK <input checked="" type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input checked="" type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>	CASING TEST AND CEMENT JOBS <input type="checkbox"/>	OTHER <input type="checkbox"/>

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

3/29/82 Fished tbg. Drilled model "D" clean out & frac, squeeze old perfs 9 5/8 @ 1130', 7" @ 3740'. Perfs 3481-3571. Model D @ 3687'. Gof off tbg. @ 3034'. Stuck @ 2375'. Cmt @ 2338'. Rig up pull 74 jts 2 7/8" tbg. Ran 6 1/4 x 4 7/8 shoe, 1 jt. 5 1/2" washpipe, J-dog, 1 jt washpipe.

3/30/82 Ran 2 7/8" tbg, tag fish @ 2339, unable to circ. Ran to 2392' to 2398 fell free to 2403'. Pull W.P. Ran overshot, caught fish @ 2338, rec 21 jts (623') 2 7/8 tbg. Top fish @ 3034'. Model D @ 3687' 21 3/4" rods & pump, pump @ 3504'. Top of rods @ 3068'.

3/31/82 Ran overshot & caught fish @ 3034'. unable to jar loose release overshot.

4/1/82 Ran 5 5/8" OD outside tbg. Cutter, 22 jts washpipe, tag fish @ 3587' wash to 3602' (no returns) pull up to collar 3587'. cut 2 7/8" tbg @ 3589' (top fish at 3034'). Pulled up all the 2 7/8".

4/2/82 Pulled 2 drill collars.

4/3/82 Pulled W.P. & cutter. Ran 18 uts (560') 2 3/8" tbg. Did not recover rod & pump. Ran 5 3/4 rope socket. 1 jt 5 1/2" W.P. tag 3482'. Lower to 3486'. Pulled tool, no recovery.

4/5/82 Ran 5 3/4" Kulo socket. Set down 3483-87 pull no recovery. Ran 6" OD shoe 4 jts. (ont'd on back) W.P. tag 3487 mill to 89. Fell free to 3607. Pulled mill ran imp block. 6" mark

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED Donald J. Steiner TITLE Area Superintendent DATE May 13, 1982  
ORIGINAL SIGNED BY JERRY SEXTON

APPROVED BY JERRY SEXTON TITLE Area Superintendent DATE MAY 17 1982  
CONDITIONS OF APPROVAL, IF ANY:

202 PPA

m/p...

outside block.

4/6/82 TD 3852'. Ran 25 jts., 5 3/4 impression block and tag @ 3587', showed top to tbg. Ran 6 3/16" shoe on 4 jts. W.P. and tag @ 3486'. Milled to 3513'. Ran to 3602' and washed to 3691', top of pkr. Pulled W.P. and recovered seal assembly and rest of fish in W.P., 2 1/2" x 2" swage, 6' tbg sub, 2" sliding sleeve, 2 5/16" x 4' sub.

4/7/82 Broke down, wash pipe. Recovered 3 jts 2 7/8" tbg sleeve, 6' sub 4' sub. No pump & rods. Ran packer picker, cutrite shoe. Tag pkr 3691. Mill 5 hours 91-93 1/2 no return.

4/8/82 Mill 3 1/2 hrs., came loose. Shoved to 3725' 7" @ 3740'. Pulled mill recover Model D pkr. Ran plug & pkr set plug to 3700'. Dump 2 sxs sand.

4/9/82 Set EZ drill retainer @ 3399'. Howco (perfs 3491-3576). Squeeze 96 sxs class "C" 3# salt. 12 sxs pressure to 3000#. Walk on 8 more. Pulled out retainer. Reverse out 76 sxs. Pulled tbg.

4/10/82 TD 3852, Ran 6 1/4" bit tag @ 3399'.

4/12/82 TD 3852'. Drilled retainer @ 3399' to 3445'. Pulled bit to 3300'.

4/13/82 Drilled cement 3445-3576' and circulated clean from 3481-3576'. Tested to 750#. OK. Ran bit to 3685'. Pulled bit. Ran retrieving tool. Pulled plug @ 3710'. Ran 6 1/4" bit to 3200'.

4/14/82. T.D. 3852', ran 6 1/4" bit & tag @ 3713', pulled bit & ran 6" lead impression block and showed 2" collar. Ran 6" shoe, 1 jt 4 1/2" W.P., T-dog, and 4 jt. 4 1/2" W.P. Tag @ 3713' and ran to 3721'.

4/15/82 TD 3852'. Washed over fish w/6" shoe @ 3721'-3842'. (121'). Pulled up, latched fish, pulled 9 pts above weight and came loose. TOH to DC's (tools fell bottom). Layed down W.P. & found case cracked on T-dog OS. P.U. and ran 5 3/4" O.S. w/3 1/16" grapple, and 3 1/16" mill control and BS and DC worked voer fish. TOH, no recovery. Ran 5 3/4" O.S. w/3 5/8" mill control, BS, DC's and 2 7/8" tbg. Worked over fish and latched. Pulled 100 jts. tbg.

4/16/82 Pulled 17 jts 2 7/8" tbg., DC's and O.S. w/ no recovery. Ran 5 3/4" O.S. w/3 1/4" grapple, 3 5/8" mill control, bumper sub, and 4-4 1/16" DC's on 117 jts 2 7/8" tbg. Tagged fish @ 3715'. Worked over & latched on fish. TOH. Recovered 2 3/8" x 6' sub 2 3/8" sliding sleeve, 4 jts 2 3/8" tbg (120'), 2 3/8" S.N. 2 3/8 x 4' sub, 2 3/8" sliding sleeve, 2 3/8" collar and 98' of 1" Kobe tbg inside 2 3/8" ran 6 1/4" bit DC's on 120 jts 2 7/8" tbg. Tagged @ 3849' and circulate clean. TOH.

4/17/82 Ran 2 7/8" x 7" Baker "R" double grip pkr. on 119 jts 2 7/8" tbg. Set pkr @ 3680'. R.U. Dresser Titan, loaded backside and pressured to 500#. Pump down tbg w/500 gals 15% NEFE acid & let soak for 45 min. Pump 12,000 gals. Gelled 2% KCL wtr, 12,000 gals 15% NEFE acid carrying 12,000#, 100 mesh sand, 12,000 20-40 sand, 1000#, rocksalt and 700# benzoic acid flakes in 3 equal stages. Flushed w/29 bbls 2% KCL wtr. Max press. 2700#, Min press 2300#. Avg press 2500#, Avg rate 10 BPM. ISIP 1750#, 15 min 1150#.

4/19/82 TD 3852'. Pulled pkr & ran 6 1/4" bit & tag fill at 3794'. Clean to 3849'. Pulled bit.

4/21/82 Ran 2 7/8" tbg 122 jts to 3785', set mud anchor.

4/22/82 Ran 2 1/2 x 1 1/2 x 12' pump. Set @ 3792'. Placed well back on production.

RECEIVED

MAY 1 1982