Form 9–331 (May 1963)	N. M. O. C. C. C. NITED STATES DEPAR'I MENT OF THE INTE GEOLOGICAL SURVEY	(Other instructions on Fe		AND SERIAL NO.
(Do not us	SUNDRY NOTICES AND REPORTS se this form for proposals to drill or to deepen or plu Use "APPLICATION FOR PERMIT—" for suc	S ON WELLS ug back to a different reservoir. ch proposals.)	7. UNIT AGREEMENT N	
2 NAME OF OPER		S. FARM OR LEASE HAME GO-GOO. DOGLGY "A" 9. WELL NO. 44 10. FIELD AND POOL, OR WILDCAT Getty Pool 11. SEC., T., R., M., OR BELL AND SUBVEY OR AREA SOC. 23, TROS, REYE		
	x 249, Hobbs, Sev Mexico			
See also space	ELL (Report location clearly and in accordance with 17 below.)			
At surface	NO FNL and 1100 FEL, Sec. 23			
14. PERMIT NO.	15. ELEVATIONS (Show whethe	er DF, RT, GR, etc.)	12. COUNTY OR PARIS	H 13. STATE
16.	Check Appropriate Box To Indicat			
	NOTICE OF INTENTION TO:	SUBSEQ	JENT REPORT OF:	
TEST WATER FRACTURE TR SHOOT OR AC REPAIR WELL (Other)	EAT MULTIPLE COMPLETE	Completion or Recomp	REPAIRING ALTERING ARANDONM of multiple completion letion Report and Log f	CASING EBT* A on Well Orma_)
17. DESCRIBE PROJ proposed w nent to this	COSED OR COMPLETED OPPRATIONS (Clearly state all periork. If well is directionally drilled, give subsurface work.)*		LE Chan 1 1966 MAR3 1 1966 V. S. GLUNDAR	
			U. ARTES	

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18. I hereby certify that the foregoing is true and correct SIGNED Original Signed By WADE	TITLE Area Supt.	DATE
(This space to Toters) State office use)	TITLE	DATE
AP MAR 15 981	e Instructions on Reverse Side	

ter den Personale

Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 17: Proposals to abandon a well and subsequent reports of abandonment should include such special Information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant find contents not scaled off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well size offices conditioned for final inspection looking to approval of the abandonment.

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GEO. DOOLEY "A" #4 - P&A

- 12-1-65 Pulled rods and tubing.
- 1-14-66 Rigged up Hobbs P. and S. Fan 2" tubing and tagged up at 1131'. Solid.
- 1-15-55 Ran 8-1/4" OD lead impression block. Recovered impression of 4" HHE coupling. Ran 7-7/8" overshot with 7-5/8" skirt and 5-9/16" grapple. Recovered 4" common working barrel, with coupling on both ends. Ran 8-1/4" lead impression block. Recovered approximately 1/2 imprint of 4".
- 1-16-56 Ran overshot with 4-5/8" grapple, no recovery. Ran overshot with 4-1/2" grapple, no recovery. Ran overshot with 5-1/8" grapple. Recovered two joints and short piece of 4" line pipe. (51.85') Very corroded and rotten, and best. Top of fish now at 1217'. Ran 2" tubing to 1217'. Worked by fish to 1270'. Hanging up. Pulled 2".
- 1-18-66 Palled 33 joints of 10-3/4" casing.
- 1-19-66 Finished pulling 10-3/4" casing. Recovered 43 joints or 924". Ran Lane Wells Bond log from 923" back to 404". (Top of fluid.) Good bond indicated up to 404. Ran 2" tubing to 1270". Cemented with 380 sacks reg. 50-50 Pozmix. Fulled 2" tubing.
- 1-20-66 Ran tubing and tagged up at 930'. Pulled tubing and found bottom 35' full of soft cement. Re-ran tubing. Cemented with 375 sacks reg. with 3% CaCl2. First 100 sacks also had 1/4# per sack of flocale. Pulled tubing.
- 1-21-66 Ran 2" tubing and tagged up at 926'. Pulled 9 joints and shot down because of snow storm.
- 1-23-66 Ran tubing and tagged up at 926'. Mixed 100 sacks reg. cement with 3% CaCl2 and 1/4# per sack of flocele.
- 1-24-66 Ran tubing and tagged up at 915', 11' fillup. Mixed 375 sacks reg. with 3% CaCl2 and displaced. Pulled tubing.
- 1-25-66 Tagged up with tubing at $912\frac{1}{2}$ ', $2\frac{1}{2}$ ' fill. Mixed 375 sacks reg. cement with 1% CaCl2 and 1% TIC material and displaced. Pulled tubing. FL on tubing 390'.
- 1-26-66 Ran 2" tubing and tagged up at 893', 182' fill. Mixed 50 sacks reg. with 2% Cacle and 1% TTC and displaced. WOC 4 hours and tagged up with wire line at 890', 3' fill. Ran tubing. Mixed 50 sacks reg. with 2% Cacle and 1% TTC and displaced. Pulled tubing.
- 1-27-66 Ran 2" tubing and tagged up at $387\frac{1}{2}$ ', $2\frac{1}{2}$ ' fill. Mixed 50 sacks reg. with 2% CaCl2 and 1% TTC. Pulled tubing. WOC 4 hours. Tagged up with wire line at $887\frac{1}{2}$ '. No fill. Ran tubing. Mixed 50 sacks reg. with 2% CaCl2 and 1% TTC. Pulled tubing. No fill.
- 1-28-66 Dumped 12 yards pea-gravel. Tagged up with wire line at 858', 292' fill. Dumped 1/2 yards of pea-gravel. Tagged up at 843' with wire line, 15' fill. Ran 2" tubing and mixed 50 sacks reg. 50-50 Pozaix with 4% gel and displaced. Fulled tubing. Indicated FL at 355'.

DOOLEY "A" #4 Page 2

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- 1-29-66 Tagged up with wire line at 815'. FL at 340'. Ran 2" tubing and tagged up at 818'. Set tubing at 790' and mixed 300 sacks reg. cement. Pulled tubing.
- 1-20-66 Tagged up with wire line at 439'. FL at 75'. Shot 13-3/8" casing at 338'. Pulled 15 joints and piece (333').
- 1-31-66 Tagged up with tubing at 436'. Set tubing at 424'. Mixed 543 sacks reg. 50-50 lite-poz and displaced. Fulled tubing. FL at 55'.
- 2-1-66 Tagged up with tubing at 267'. Set tubing at 265'. Cemented with 300 sacks reg. 50-50 lite-poz with 4% gel and 1/4# floseal per sack and displaced. Pulled tubing.
- 2-2-66 Tagged up at 57'. Mixed 85 sacks reg. 50-50 lite-pos. Cement came to surface. Rigged down.