Form 9-331 (May 1963)

REPAIR WELL

(Other)

UNITED STATES SUBMIT IN TRIPLICATE® (Other Instructions on reverse side)

Form approved. Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY	NM 070322 No.	
SUNDRY NOTICES AND REPORTS C (Do not use this form for proposals to drill or to deepen or plug by Use "APPLICATION FOR PERMIT—" for such pro-	nck to a different reservoir. oposals.)	
OIL GAS OTHER WALL WATER 2. NAME OF OPERATOR	Injector — Carson Unit 8. FARM OR LEASE NAME	
SHELL OIL COMPANY . B. ADDRESS OF OPERATOR	9. WELL NO.	-
1700 BROADWAY, DENVER, COLORADO 80202 LOCATION OF WELL (Report location clearly and in accordance with any See also space 17 below.) At surface	Bisti	
1989' FSL & 1984' FEL of Sec. 15, T25N, R12W, N.M.P.M., San Juan Co., N.M	11. SEC., T., R., M., OR BLE. AND SURVEY OR ABEA T25N, R12W	
14. PERMIT NO. 15. ELEVATIONS (Show whether DF,		-
	G.R. San Juan N.M. lature of Notice, Report, or Other Data	-
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER CASING FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON*	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING ABANDONMENT*	

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

SEE ATTACHED ABANDONMENT PROGNOSIS

CHANGE PLANS

18	I hereby certify that the foregoing to true and correct	TITL Division Operations Engineer	SEP 1 9 1975
	(This space or Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

8 5/8"@ 223 4713 4725 ' cmt lug 732 4742 4760 4767 4779 4789 4799 4-1/2" at TD = 4917

4902'

Prognosis Plug and Abandonment Carson Unit 23-15 Section 15, T 25N, R12 W San Juan County, New Mexico

Pertinent Data

TD: 4917 PBTD: 8 5/8" Csg. @ 223 4 1/2" Csg. @ 4902 w/ 160_{sax} . with 4% gel 7 7/8" Hole

Elevation: 6245 KB - GL = 11Permanent Datum = KB

Past and current status: Presently TA'd Completed 9/20/57. Flowed 464 BOD, no water 2300 MCF/Day gas. Converted to WI 1/2/67.

Proposed Work: Plug and Abandon

- 1. Pull equipment. If tubing is openended, lower to PBTD, load hole with mud. (Add 20 sax aquagel + 1 sack Benex per 100 bbls of mud or 20 sax salt gel per 100 bbls mud).
- 2. Spot 20 sax Class "G" cement mixed w/1# flocele/sack over perforations and above perforations. Minimum requirements - 100' cement plug above perforations. WOC 12 hrs
- 3. Pull tubing.
- 4. Rig up casing pullers.
- 5. Attempt to shoot and pull casing. retical cement top at 3850. Top of Mancos Shale 3703 . If unable to pull any casing, go to step 8.
- 6. If casing is recovered, run tubing OE and spot Class "G" cement plugs as follows:
 - 150' plug across stub of 4-1/2" casing. (50' in casing, 100' in open hole)
 - 200' plug from top of Fruitland Coal at 1040 to 1240
 - c. 150' plug across base of Ojo Alamo sand at 260 . (100' below base of sand and so' -nbove base of sand) .-
 - 200' plug across shoe of 8-5/8" casing. (30' in casing, 170' in open hole).
 - 10 sack plug at surface.
 - * Provides 100' cement below base of Ojo Alamo.

- 7. Install permanent abandonment marker as follows:
- The name and number of the well welled, stamped, or otherwise permanently engraved into the metal marker.
 - 8. Perforate 4-1/2" casing w/4 JSPF as follows:
 - a. Fruitland Coal Pictures Clifs interval 1050 to 1051 .
 - b. Below Ojo Alamo sand from 360 to 361.
 - 9. Run tubing, spot a 50 sack (10.3 bbls, 630' in 4-1/2" casing) Class "G" cement plug from 1050 to 420.
 - 10. Pull tubi 200 ±400, close bradenhead, displace 20 sax through perforations 1050 to 1051. WOC 2 hours.
 - 11. Full tubing to perforations .360 to 361.
 - 12. Load 4-1/2" casing with cement (\pm 35 sax) and pull tubing. With bradenhead open, displace 20 sax cement through perforations 360 to 361.
 - 13. Spot 10 sack plug at surface.

1

14. In. 11 Charles marker as outlined in step 7.

BK/KWL

S. A. Stanzione