For -	9~331	
· May	1963	)

## UNITED STATES SUPMIT IN TRIPLICATE. DEPARTMENT OF THE INTERIOR (Other instructions on reverse side.)

Form approved.
Budget Bureau No. 42-R1424.
5. LEASE DESIGNATION AND SERIAL NO.
MIMS NO. 1

	Mims No. 1
EOLOGICAL SURVEY	SF 078067

	GEOLOGICAL SU	HVEY		SF 078067
SUNDRY NO (Do not use this form for propulse "APPLE"	TICES AND REP			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
			·	7. UNIT AGREEMENT NAME
OIL X GAS OTHER				Carson Unit
. NAME OF OPERATOR				S. FARM OR LEASE NAME
Shell Oil Company				9. WELL NO.
1700 Broadway, Denver Location of Well (Report location See also space 17 below.)	r, Colorado 802 elearly and in accordance	202 ce with any S	tate requirements.	33-11 10. FIELD AND POOL, OR WILDCAT
At surface				Bisti
1980' FSL & 1980' FE R12W, NMPM, San Juan		25N,		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 11, T25N,
	•			R12W, NMPM
4. PERMIT NO.	15. ELEVATIONS (Show	w whether DF,	RT, CR, etc.)	12. COUNTY OR PARISH 13. STATE
	6361' KB			San Juan N.M.
G. Check A	Appropriate Box To I	ndicate No	ature of Notice, Report, or O	Ither Data
NOTICE OF INT	ENTION TO:	1	SUBSEQU	ENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	X	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS		(Other)	
(Other)			(Note: Report results	of multiple completion on Well ction Report and Log form.)
See attached abandons	ment prognosis			
SIGNED X. Plant	7	ITLE_Div	rision Operations Eng	UUNA DIL COMMAN DICT 8 r. DATE 6/17/77
(This space for Federal or State o	:lice use)			
APPROVED BY		ITLE		DATE

cc: NMOCC

\*See Instructions on Reverse Side

Plug and Abandonment
Carson Unit 33-11
Section 11,T 25N, R 12 W
San Juan County, New Mexico

## Pertinent Data

TD: 5045' PBTD: 8%" Csg. @ 167'

4 1/2" Csg. @ 5040' w/ 150 sax. 7 %" Hole

Elevation: 6361' KB

KB - GL = 10'
Permanent Datum = KB

Past and current status: Presently T.A.d

Tubing fish in hole (55') top at 4860'. No electricity

Proposed Work: Plug and Abandon

- 1. No equipment. Run tubing openended, lower to PBTD, load hole with mud. (Add 20 sax aquagel + 1 sack Benes per 100 bbls of mud or 20 sax salt gel per 100 bbls mud).
- 2. Spot 20 sax Class "G" cement mixed w/l# flocele/sack over perforations and above perforations. Minimum requirements 100' cement plug above perforations.
- 3. Pull tubing.
- 4. Rig up casing pullers. Determine casing free point.
- 5. Attempt to shoot and pull casing at free point (theoretical cement top at <u>4250'</u>). Top of Mancos Shale <u>3864'</u>. Do not spend more than 3 hrs. on attempt to pull casing. If unable to pull any casin go to step 8.
- 6. If casing is recoverable, place cement plugs by cementing through casing or running tubing inside of csg. as it is pulled. Spot Class "G" cement plugs as follows:
  - a. 150' plug across stub of  $\frac{4 \frac{1}{2}}{2}$ " casing. (50' in casing, 100' in open hole)
  - b. 200' plug from top of Fruitland Coal at 1/56' to 1356'.
  - c. 150' plug across base of Ojo Alamo sand at 290'. (100' below base of sand and 50' above base of sand).
  - d. 100' plug across shoe of 8-5/8" casing (30' in casing, 70' in open hole).
  - e. 10 sack plug at surface.

4865 4952' 4952' 4960' 49712' 4960' 49712' 7.5"

7.	Install permanent abandonment marker as follows:
	Steel marker at least 4 inches in diameter set in concrete and extending at least 4' above mean ground level. The name and number of the well and its location (Unit letter, section, township and range) shall be welded, stamped, or otherwise permanently engraved into the metal marker.  **Onlineation from Step 5')*  Perforate 4'/2 "casing w/4 JSPF as follows:
	a. Fruitland Coal - Pictures Clifs interval 1175 to 1176. b. Below Ojo Alamo sand from 396 to 391'
9.	Run tubing, spot a 50 sack Class "G" cement plug from 1175' to 535'.
10.	Pull tubing to $\frac{1}{400}$ , close bradenhead, displace 20 sax through perforations $\frac{1/75}{}$ to $\frac{1/76}{}$ . WOC 2 hours.
11.	Pull tubing to perforations 396 to 391'.
12.	Load $4^{\prime\prime}/2$ " casing with cement ( $^{+}$ 30 sax) and pull tubing. With bradenhead open, displace 20 sax cement through perforations 390' to 391'.
13.	Spot 10 sack plug at surface.
14.	Install abandonment marker as outlined in step 7.

J. A. Stanzione

COC:maf