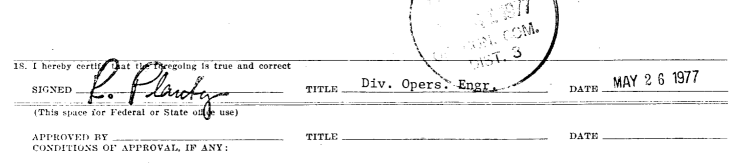
Form 9-331 (May 1963)	DEPAR	UNITED STATES TMENT OF THE IN GEOLOGICAL SURV		SUBMIT IN TRIPLICAT (Other instructions on verse side)	5. LEAS		u No. 42-R142-		
SUN (Do not use this		6. IF INDIAN, ALLOTTEE OR TRIBE NAME Hoska YeCa Wood Price							
1. OIL X GAS OTHER 2. NAME OF OPERATOR						7. UNIT AGREEMENT NAME Carson Unit S. FARM OR LEASE NAME			
Shell Oil Company 3. ADDRESS OF OPERATOR 1700 Broadway, Denver, Colorado 80202 4. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 1980' FNL & 1980' FEL of Sec. 18, T25N, R11W, N.M.P.M. San Juan Co., N.M.						9. WELL NO. 32-18 10. FIELD AND POOL, OR WILDCAT Bisti			
						11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA T25N, R11W			
14. PERMIT NO.			15. ELEVATIONS (Show whether DF, RT, GR, etc.) 6399.9 K.B.			nty or parish Juan	N.M.		
16.	Check	Appropriate Box To Indi	icate Natu		r Other Da				
TEST WATER SHUT-OF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	PFF	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS		WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note: Report rest Completion or Reco	ults of multip	REPAIRING WALTERING CAABANDONMEN	ASING WI*		

1

See attached Abandonment Prognosis



cc: New Mexico O&GCC

*See Instructions on Reverse Side

Prognosis
Plug and Abandonment
Carson Unit 32-18
Section 18,T 25 N, R 11 W
San Juan County, New Mexico

Pertinent Data

TD: 5030' PBTD: 5016' 8 5/8"Csg. @ 125'

4 1/2"Csg. @ 5020 w/ 150 sax.

7 7/8"Hole

Elevation: 6400' KB

KB - GL = 8'

Permanent Datum = KB

Past and current status: Presently T. A.'d.

Completed 2/58

Initial prod. 303 BO, O BW, 111 Mcf.

Proposed Work: Plug and Abandon

- 1. No equip. 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. WOC 12 hrs.
- 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 4030'). Top of Mancos Shale 3907'. Do not spend more than 3 hrs. on attempt to pull casing. If unable to pull any casing 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 $\frac{4 \frac{1}{2}}{\text{casing}}$. (50' in casing, 100' in open hole)
 - b. 200' plug from top of Fruitland Coal at 1190' to 1390'.
 - c. 150' plug across base of Ojo Alamo sand at 350'. (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.

4924 4935 4946 4957' 4984' 4998' 5010' PBTD @5016' 020' TD 5030'

7	Install	nermanent	abandonment	marker	ae	follows:
/ •	THOLATT	permanent	avandonment	marker	as	TOTIOMS:

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.

(Continuation from Step 5)

8. Perforate ___ 4 1/2 " casing w/4 JSPF as follows:

- a. Fruitland Coal Pictures Clifs interval 1230' to 1231'
 b. Below Ojo Alamo sand from 450' to 451'
- 9. Run tubing, spot a 50 sack Class "G" cement plug from 1230' to 600'.
- 10. Pull tubing to $\pm 400'$, close bradenhead, displace 20 sax through perforations $\pm 1230'$ to $\pm 1231'$. WOC hours.
- 11. Pull tubing to perforations 450' to 451'.
- 12. Load 4 1/2 " casing with cement (35 sax) and pull tubing. With bradenhead open, displace 20 sax cement through perforations 450 to 451.
- 13. Spot 10 sack plug at surface.
- 14. Install abandonment marker as outlined in step 7.

COC:maf

J. A. Stanzione