## N. M. O. C. C. COPT.

Form 9-331 (May 1963) DEDAE	UN TO STATES SUBMER IN TRIPLY	Form approved.
DEDAR		re- Budget Eureau No. 42-R1424.
DEI AII	RTMEN. OF THE INTERIOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVEY	<u>₩</u> -080122
SUNDRY NO	OTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	roposals to drill or to deepen or plug back to a different reservoir. LICATION FOR PERMIT—" for such proposals.)	
. Use AFF	Election for Feasit — for such proposals.)	
OIL GAS	7, 005,610,00	7. UNIT AGRZEMENT NAME
WELL WELL OTHER	30-005-01000	8. FARM OR LEASE NAME East C
Chavez Oil, Ltd.	-	Queen Sand Unit Tr
. ADDRESS OF OPERATOR		9. WELL NO.
c/o Hobbs Pipe 8	& Supply, Box 2010, Hobbs, N. M.	2
<ol> <li>LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)</li> <li>At surface</li> </ol>		10. FIELD AND POOL, OR WILDCAT
		Caprock Queen
		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
330' FSL 8	& 990' FWL	
		Sec. 8, T14S, R311
4. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	4052' GL	Chaves N. M.
6. Check	Appropriate Box To Indicate Nature of Notice, Repor	rt, or Other Data
		SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING WATER SHUT-OFF	
FRACTURE TREAT	PULL OR ALTER CASING WATER SHUT-OFF  MULTIPLE COMPLETE FRACTURE TREATMEN	REPAIRING WELL  ALTERING CASING
SHOOT OR ACIDIZE	ABANDON* SHOOTING OR ACIDIZE	
REPAIR WELL	CHANGE PLANS (Other)	
(Other)	(Norz: Report	results of multiple completion on Well Recompletion Report and Log form.)
The followi	ing work was done for plugging &	abandonment:
1. Set a cast ir 2. Loaded hole w 3. Cut & pulled 4. Spotted a 30 5. Spotted a 40 6. Spotted a 10	con bridge plug @ 2,500', capped w/mud-laden fluid. 5-1/2" casing from 300'. sx plug across casing stub. sx plug across 8-5/8" casing sho sx surface plug, erected 4" regu	w/5 sx cement.  De @ 176'.  ulation marker.
1. Set a cast ir 2. Loaded hole w 3. Cut & pulled 4. Spotted a 30 5. Spotted a 40 6. Spotted a 10	con bridge plug @ 2,500', capped w/mud-laden fluid. 5-1/2" casing from 600'. sx plug across casing stub. sx plug across 8-5/8" casing sho sx surface plug, erected 4" regugged & abandoned on 2/28/74.	w/5 sx cement. De @ 176'.
1. Set a cast ir 2. Loaded hole w 3. Cut & pulled 4. Spotted a 30 5. Spotted a 40 6. Spotted a 10 7. Well was plug	con bridge plug @ 2,500', capped w/mud-laden fluid.  5-1/2" casing from 600'.  sx plug across casing stub.  sx plug across 8-5/8" casing sho sx surface plug, erected 4" regulated & regul	w/5 sx cement.  De @ 176'.  ulation marker.
1. Set a cast ir 2. Loaded hole w 3. Cut & pulled 4. Spotted a 30 5. Spotted a 40 6. Spotted a 10 7. Well was plug	con bridge plug @ 2,500', capped w/mud-laden fluid.  5-1/2" casing from 600'.  sx plug across casing stub.  sx plug across 8-5/8" casing sho sx surface plug, erected 4" regulated & regul	w/5 sx cement.  De @ 176'.  Calation marker.

\*See Instructions on Reverse Side