NUMBER OF COPIE	* PECTIVED	 _ ՝
	TRIBUTION	ⅎ
SANTA PI		 <b>⊣</b>
FILE		 
U.S.G.S.		 -11 l
LAND OFFICE		 <b>-</b>    1
TRANSPORTER	OIL	<u> </u>
	GAS	 
PROBATION OFFI	CE	 
CPERATOR		 _1>

## HEW MEXICO OIL CONSERVATION . MMISSION

U.S.G.S.	(Kev 3-33)
MISCELLANEOUS REPORTS ON WELLS	
TRANSPORTER OIL  OLD  OLD  OLD  OLD  OLD  OLD  OLD	6)
Address 104 South Pecos, Midland, Texa	s
BTA Oil Producers Well No. Unit Letter Section Township Ran	
Shell 672 Ltd. 1 G 30 9-S	33-E
County	
Indesignated (San Andres)	
THIS IS A REPORT OF: (Check appropriate block)	
Beginning Drilling Operations Casing Test and Ostalary	
Plugging Remedial Work	
which work done nature and quantity of materials used, and results obtained.	
It is planned to plug and abandon this well as follows:	
to the op 10 fd agains w/mid	201
-1 incide the Δ=1/2" casing from 4500 to 412	
2. Set a 25 sx. cement plug Inside the 41/2 sating (Top cement 3410).  3. Cut and pull approximately 3400 4-1/2" casing (Top cement 3410).  4. Cut and pull as much 8-5/8" intermediate casing as possible.	•
= $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$	370').
7 Set a 10 sx. cement in top of surface.	
8. Install marker and clean up location.	
Just 6/4 J Die	
Vitnessed by Position Company	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY	
ORIGINAL WELL DATA	
DE Elev TD Producing Interval	Completion Date
, Levi	Death
Tubing Diameter Tubing Depth Oil String Diameter Oil String	. ———
Perforated Interval(s)	
Open Hole Interval Producing Formation(s)	
RESULTS OF WORKOVER	
G. D. Lesias Water Production GOR	Gas Well Potenti
Test Date of BPD Gas Production Water Floridation Cubic feet/Bb	MCFPD
Before	
Workover	
After Workover  I hereby certify that the information given	above is true and com
OIL CONSERVATION COMMISSION. to the best of my knowledge.	
Approved by ORIGINAL & TOTAL OPTION Name (1716) Approved by	
-IGNED BY: had	
Title ENGINEER Position Engineer	
Company	
Date BTA Oil Producers	