## NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature	of Report by Checking Below	w	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON OF CASING	RESULT OF TEST SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON OPERATION	RECOMPLETION	REPORT ON (Other)	
	Me	y 19, 1955	Midland, Texas	e)
Following is a report on the wo	ork done and the results ob	otained under the heading not	ed above at the	
HONOLULU OIL CORPORATIO		STATI	COP NEW MEXICO "C"	
PIONEER WELL SERVICE, Contract		, Well No2	(Lease)in the MB 1/4 of S	Sec. <b>20</b>
(Contrac T. 12-8, R. 32-E., NMPM., I				
The Dates of this work were as folows:				
Notice of intention to do the work (w			•	
and approval of the proposed plan (w		(C	ross out incorrect words)	, 19
		ORK DONE AND RESULT	'S OBTAINED	
WELL WAS PLUGGED AS FOLI	OWS:			
1. 0' - 20', 10 sax es	nem\$	Well is me	riced with joint of	
2, 201 - 2701, mad		taking cop	ented in surface casin	<b>5</b> 0
3. 270' - 330', 25 sax	ocnext)			
lie 330! - 1433!, mad				
5. 1433 48 15001, 25 eax	: coment			
6. 1500' - 1980' T.D.,	mu <b>d</b> e			
~				
Witnessed by Paul D. Meadows	HONOL		District Enginee	•
(Name)		(Company)	(Title)	
Approved: OIL CONSERVATION	COMMISSION	I hereby certify that to the best of my kno	he information given above is true a	and complete
MIConcelo	ons	Name Mou	al R. Hoy	*****
(Name	, <u> </u>	Position. Division	R Development Engineer	:
	Y		LULU OIL CORPORATION	*****
(Title)	(Date)	Address KIDI	LND, TEXAS	*****