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

## MISCELLANEOUS REPORTS ON WELI

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,

oleted. It should be signed and filed a csult of well repair, and other impo nstructions in the Rules and Regular	ortant operations, even though	the work was witnessed	by an agent of the Co	mmission. See additional
nstructions in the Rules and Regular		Report by Checking Bel	ow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON R	ESULT OF TEST IUT-OFF	REPORT ON REPAIRING WEI	.L
REPORT ON RESULT OF PLUGGING WELL	REPORT ON R OPERATION	ECOMPLETION	REPORT ON (Other)	
	1 11	, , , , , , , , , , , , , , , , , , , ,		
	3-1	-54 Date)	Dalla	S, Texas
	`		. 1 .1	
Following is a report on the w				_
Dalport Oil Corporat			E. C. Winters "E	
Frost & Perter Brill	operator)	2		E // 18
(Contra	actor)			
T. 258 , R. 37E , NMPM.,	Langlie-Mattix	Pool,	Lea	County.
			•	
The Dates of this work were as folow				
Notice of intention to do the work (	and submitted on	Form C-102 on	2-25	, <sub>19</sub> <b>54</b> ,
			(Cross out incorrect words)	
and approval of the proposed plan (	was) contained.			
ĎE	TAILED ACCOUNT OF WO	ORK DONE AND RESU	LTS OBTAINED	
Tested 3250' 52" (	D. D. 14 Seamless	casing before and	l after drilling	plug.
100000 3000 >2	<b></b>			
Tests O. K.				
	•			
	_ •	1 013 G		Superintendent
Witnessed by George G. To	dd Dalpo	ct Oil Corporation (Company)		Title)
(178	ine)			
Approved:		7 1	hat the information given	
OIL CONSERVATI	ON COMMISSION	i nereby certify i	. Ultimbedge	above is true and complet
(X/ 1/ X/TC	<u>.</u>	to the best of my	Knowledge 1 0	above is true and complet
y Joan	nly	Name Name	Knowledge 1 a d	above is true and complet
J Jean	nluf	Name Name	Vice-President	
J J Jew	rlufame)	Name	Vice-President ALPORT OIL CORPO	PRATION Life Bldg.Dallas