Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

Company	Tide Vater	Associate	1 011	Compa	ay, Be	x 547	, Hol	bs, N	ev Me	zico		
-			(A	ddres	ss)							
Lease 81	late "Y"	Wel	1 No.	1	_Unit_	E	_s	20	T	158	R	312
Date work	c performed_	6-8-55			POOL	Und	esig	ated				
This is a	Report of (Cl	neck appr	opria	te blo	ck)	x	Res	ult of	Tes	t of C	asing	g Shut-off
I I	Beginning Dr	illing Ope	ratior	ns			Ren	nedia	1 W 01	rk		
Πı	Plugging					X	Othe	er_ <b>Sa</b>	ndfre	<b>16 011</b>	oompl	etim.
<del></del>												

Detailed account of work done, nature and quantity of materials used and results obtained.

On 6-8-55 set 5-1/2"OD casing at 3,095' v/ 125 sacks of regular coment. plug down at 6:15 P.M.

6-9-55 found top of coment behind the 5-1/2" OD casing at 2,510'.

6-10-55 tested easing and casing tested O.K., drilled through plug. 6-11-55 drilled 4-3/4" epen hole section to total depth of 3,112"

6-15-55 Sandfraged w/ 10,000 gallons of oil and 10,000# of sand behind 250 gallons of acid; maximum pressure 2,800 psi, injection rate 24 barrels per minute.

FILL IN BELC	OW FOR F	EMEDIAL WO	RK REPORTS ON	LY				
Original Well	Data:							
DF Elev.	TD	PBD	Prod. Int.	Compl. Da	ate			
Tbng, Dia.	Tbn	g. Depth	Oil String Dia	Oil Stri	ing Depth			
Perf. Interval	(s)			· · · · · · · · · · · · · · · · · · ·				
Open Hole Inte	erval		Producing Formation (s)					
RESULTS OF	WORKOV	ER		BEFORE	AFTER			
Date of Test								
Oil Production	n, bbls. p	er day	-					
Gas Productio	on, Mcf pe	r day						
Water Product	tion, bbls	. per day		- <u></u>				
Gas-Oil Ratio	, cu. ft. p	ber bbl.			- <u></u>			
Gas Well Pote	ntial, Mc	f per day		·				
Witnessed by				· · · · · · · · · · · · · · · · · · ·	<u>-</u>			
			(Company)					
			I hereby certify that the information given					
Oil Conservation Commission			above is true and complete to the best of my knowledge.					
Name			Name A. P. S. Rankellon D. H.P. Shackelfor					

Title

Date

 Position	Area	Supt.	0	-
Company	Tide	Water	Associated	Oil Campany

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