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	Gulf 011 Cen	peration		Bex 2167	- 1	iobb	s, Xo	w Mexico	
		(Add	dress	5)					
LEASE Sub	nk	WELL NO.	7	UNIT	B	S	22	т 21.5	R 375
DATE WORK	PERFORMEI	2-26 thre 3-7	-58	POOL		Wa	nto-A	be	
This is a Rep	ort of: (Chec	k appropriate	block	c)	R	esul	ts of	Test of Ca	ising Shut-off
Begi	nning Drilling	Operations				eme	dial V	Work	
Plug	ging					ther	Aba	ndon Hare d	Recomplete
							in	Wants-Abe	

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

Abandoned Hare & Recompleted in Wants-Abo pool as Bellows:

Pulled 2-3/8" taking. Set 7" bridge plug at 7375' and dumped 2 sacks coment on top. Gement at 7366'. Perforated 7" casing 7046-7031', 7013-7005', 6992-6983', 6966-6958', 6948-6934', 6918-6904', 6901-6893', 6887-6868', 6862-6858', 6843-6839', 6836-6826', 6820-6814', with four 1/2" jet holes per foot. Ran & set 2-3/8" taking at 7038'. Spetted 10 barrels acid down tubing with 25 barrels eil. Raised tubing to 6907' & acidised with 9058 gallons 15% acid down casing perforations 6814-7046'. Lowered tubing to 7037'. Pumped well on test and returned to production.

FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONLY						
Original Well Data:							
DF Elev. 3424! TD 7630'PBD 7584	Prod. Int. 7535	-7556 Comp	ol Date 9-16-51				
Tbng. Dia 2-3/8" Tbng Depth 75061	Oil String Dia	n Oil Stri	ng Depth 7629				
Perf Interval (s) 7535-7556							
Open Hole Interval - Produ	cing Formation (s)	Line					
RESULTS OF WORKOVER:	¥	BEFORE	AFTER				
Date of Test	_	3-27-57	3-6-55				
Oil Production, bbls. per day		18	25				
Gas Production, Mcf per day	-	161	45				
Water Production, bbls. per day	_	Tace	2				
Gas-Oil Ratio, cu. ft. per bbl.	_	8944	1800				
Gas Well Potential, Mcf per day	_						
Witnessed by F. C. Crawford		Galf Oil C orporation					
		(Čom	pany)				
OIL CONSERVATION COMMISSION	above is true an	I hereby certify that the information given above is true and complete to the best of my knowledge.					
Name	Name	27	tartor				
Title	Position Area	Position Area Supt. of Production					
Date	Company Gulf	Company Gulf (11 Cerporation					