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 Amereda Pets	(Addre		Lae, New Me	x1.60	<del></del>
LEASE F. Stuart	WELL NO. 1	UNIT <b>G</b>	S 22	T 25-S	R <b>37-E</b>
DATE WORK PERFORM		<del></del>			
This is a Report of: (Cl	neck appropriate blo	ck) R	lesults of T	est of Ca	sing Shut-off
Beginning Drill	ling Operations	T P	Remedial W	ork	
	<b>.</b>		\4\		
Plugging		C	other		
per ft. type I type E bullet per ft. w/type 548 shets. Re Tubing set @ : ef reg. acid : final press. @ 3066 and Acigal. of Dowell Max. press 43 up hole set B	eg. neat coment. Per E bullet gun. 2nd 7 r gun. 1st 7 rivers from 228', packer @ 3216' followed w/10,000 gal 500%. Avg. Inj. rate idised & fraced 2nd 7 l Reg. acid, followed 00%, Final press. 430 aker retrievable plug casing perf. from (1st 1st 2697'-2755' w/1 Press. 3850%. Ran Fel EMEDIAL WORK RIVERS	rivers 3108'- rem 2860'-64' or yates 2697 bridge plug, , - Asidised L. of refined 17 bbls per 7 rivers Perf 1 w/10,000 ga 100', Avg. Enj 2 2879', Tu 15,000 gal. r	18', 3090'- , 2834'-40' '-2755' w/4 pasker & h & fraced p oil & 13,0 minute. Pu . from 3090 l. ef refin .rate 14 bb bing @ 2689 2610'-29', efined oil	96', w/4 s , 2810'-29 . shots per elddewn, p erf. 3243' 00f sand, : lled up he !-96', 310 ed oil, & ls per min !', Packer 2844'-2840	hots per ft. ' w/A shots ft. total lug set @ 32' -75' w/500 g Max press. & le set packe: 8'-18' w/500 11,000# sand ate Pulled set @ 2677'
DF Elev TD 3	3451 PBD 33301	Prod. Int.32	<b>851-33001</b> (	Compl Dat	e <b>3/50</b>
Tbng. Dia 2-3/8" Tbng l					
Perf Interval (s) -					
Open Hole Interval 32851	-3300' Producing	g Formation	(s)		
RESULTS OF WORKOV					
	ER:	· · · · · · · · · · · · · · · · · · ·	BEFORE	E A	FTER
Date of Test	ER:		BEFORE 7-24-58		FTER
Oil Production, bbls. p	er day		7-24-58		-24-58
Oil Production, bbls. pe Gas Production, Mcf pe	er day r day				-24-58 0
Oil Production, bbls. po Gas Production, Mcf pe Water Production, bbls	er day r day . per day		7-24-58		-24-58 0 0
Oil Production, bbls. po Gas Production, Mcf pe Water Production, bbls Gas-Oil Ratio, cu. ft. p	er day r day . per day per bbl.		7-26-58 3 34,38,H		<b>-24-58</b> 0 0
Date of Test Oil Production, bbls. pe Gas Production, Mcf pe Water Production, bbls Gas Oil Ratio, cu. ft. p Gas Well Potential, Mc	er day r day . per day per bbl. f per day	Amerada Petro	7-24-58 3 34,38,8 8 12,327 cleam Corpor		-24-58 0 0 0

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