NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY	cion dit Gun	eny of tel	iforcia - 619 Vest Address)	Transa Arende,	Mar gg	
LEASE Assess		•	•			
2 4 4 4 4 20 4	h-Ar adiby				R_6-3	
DATE WORK P	ERFORMED	Localdia.	e, 1957 POOL_	tadeso, gos bed		
This is a Repor	t of: (Checl	appropria	te block)	Results of Test	of Casing Shut-off	
Beginn	ing Drilling	Operations	s <u> </u> 1	Remedial Work		
Pluggin	ng			Other grant of ac	areb progress record.	
Detailed accoun	t of work do	ne, nature	and quantity of m	aterials used a	nd results obtained.	
Bradiding Ily best					•	
Paradher 1, 1957	- Cars A3 I	w, 305-3321	- Section with with	Ban a		
December 3, 1957	• Gaze 🎉 🖟	10,350-k10°	~ Rea'd. jë ' with	nom signi.		
December 5, 1957	- Core #5 1	0,420-4671	- Rec'd. II's with	no sinte		
9erusker 6, 1 9 57	- Sotal Bepi Leterol L	m 10,457° Es.	- Best Garmes Roy, 1	Mention, Litera	-020.88 dec	
December 7, 1997	- Torranded (122 joinus e , ed 10, 26).	má l pc. (10,430.6 56° vita 400 sacki	56°) 541/2° que. o poseno W.OU	. 15.59 & 179 L. 30 bornu.	
See a tt achel cha	i t					
FILL IN BELOW	V FOR REM	EDIAL WO	RK REPORTS ON	LY		
Original Well Da	ata:					
DF Elev.	TD	PBD	Prod. Int.	Compl Date		
Tbng. Dia			_Oil String Dia _	g DiaOil String Depth		
Perf Interval (s)						
Open Hole Inter-	val	Proc	lucing Formation	(s)		
RESULTS OF W	ORKOVER:	 		BEFORE	AFTER	
Date of Test						
Oil Production,	bbls. per d	ay				
Gas Production,	Mcf per da	у				
Water Production	on, bbls. pe	r day		- 11 - 12 - 12 - 13 - 13 - 13 - 13 - 13 		
Gas-Oil Ratio,	cu. ft. per l	bl.		***************************************		
Gas Well Potent	ial, Mcf per	day		***************************************		
Witnessed by						
	······································	·····		(Com		
OIL CONSERVATION COMMISSION			above is true my knowle dg	I hereby certify that the information given above is true and complete to the best of my knowledge.		
Name Title	1-1204		Name k	<u> Lun. Mar</u>	lung.	
Date 4N			Position Dri			
			Company ess	version lie no.	ar ublikovnia	

Atwood-Bradley #1-5 End of Month Progress Report

December 9, 1957 - Tested casing with 2000#/30 minutes - 0.K.

December 10, 1957- Perforated 10,362-10,366' treated with 500 gallons mud acid.

December 11, 1957- Perforated 10,362-10,366' treated with 500 gallons mud acid.

December 12, 1957- Squeezed perforations 10,362-366' with 20 sacks Incor cement.

December 13, 1957- Acidized perforations 10,332-352' with 500 gallons mud acid.

December 14, 1957- Acidized perforations 10,332-352' with 2000 gallons L.S.T. acid.

December 16, 1957- Squeezed perforations 10,332-352' with 50 sacks Incor cement.

December 23, 1957- Squeezed perforations 10,332-352' with 200 sacks diesel oil cmt.
Released rotary rig and moved in double drum unit.