NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

ASF Jackson WE TE WORK PERFORMED 9/2 is is a Report of: (Check app Beginning Drilling Open		•		_S 30	T 30-N	R	11-W
TE WORK PERFORMED 9/1	8/ 58			₅ 30	т 30 - N	10	TT-M
is is a Report of: (Check app		PO				^_	
	ropriate bl		OL	Wildcat			
Beginning Drilling Oper		lock)	R	esults of '	Test of C	asing	Shut-off
	rations			emedial W	Vork		
Plugging				ther			
tailed account of work done, r	nature and	quantity	of ma	terials us	ed and re	sults	obtaine
Spudded well on September 28,	1958.						
Drilled to 96' - ran 8-5/8" 2 cement.	Lu# casing	- set at	96' wi	th 100 sac	cks		-
			ahla t	aal rig to	n .		
After cement had set - contin	med drill1	ng wren c	STOTE /	DOT LTE OF	٠ .		
total depth of 749 feet.							
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
LL IN BELOW FOR REMEDIA	AL WORK	REPORT	S ONL	Ϋ́			
iginal Well Data:							
Elev. TD PE	3D	Prod.	Int.	(Compl Da	te	
ng. Dia Thng Depth	Oi	1 String	Dia	Cil	String D	epth	
rf Interval (s)							
	Produci	ng Form	ation (s)			
cii iiote iiitei vai			401041				
SULTS OF WORKOVER:			,	BEFOR	E .	AFTE:	R
te of Test					- -		
Production, bbls. per day							
s Production, Mcf per day							
ter Production, bbls. per day	у				<u> </u>		
s-Oil Ratio, cu. ft. per bbl.					_		
s Well Potential, Mcf per day	<i>I</i>				,		*****
tnessed by	• .						
					Company		
OIL CONSERVATION COMMISSION				fy that the			
		my know		~ ^ <i>^</i> /	Tere ion	Jest	01
NameOriginal Signed Emery C. Arnold			Name Position C. Beeson Neal, Secretary-Treasurer				
tle Supervisor Dist. # 3							
oct 1 0 1958	· 	Compa:	San	Juan Dril	ling Co.(Inc. i	n Delawa
			Commission and	FOU	12.0		
	•		1	RILLIV			

		1				
OIL CONSERVATI	ON COMMIS	<u> 31021 .</u>				
	RICT OFFICE					
No. Copies Receiv	ed <u>3</u>					
DISTRIBUTION						
	NO. FURNISHED					
Operator						
Santa Fe	1					
Proration Office						
State Land Office						
u, S. G. S.						
Transporter		-				
File		-				