1 NWP

Form C-103 (Revised 3-55)

1 Cutler NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANI PACIFIC NUMERICAL P	(Addr		W. BIC	idway, F	armingu	on, New	Mexico
LEASE San Juan 29-7 W	ELL NO. 72	2-26 UI	NIT 29-7	S 26	Т	29N	R 7W
DATE WORK PERFORMED 4-	.14,17, & 20-	-59 P	00L	Blanco M	.v.		
This is a Report of: (Check ap	propriate bl	lock)	X Re	sults o	f Test o	of Casin	g Shut-c
Beginning Drilling Ope	erations		□ R €	emedial	Work		
Plugging			Ot	her			
Detailed account of work done,	nature and	quantit	y of ma	terials	used an	d resul	ts obtain
strength of cut 2575# per O.K. Ran 106 jts. of 7-5 W/150 sx 8# gel plus 50 s Csg. tested O.K. Ran 55 3259.45' to 5500' W/200 s before test. Csg. tested FILL IN BELOW FOR REMEDIATION Original Well Data: DF Elev. TD P	ix meat W/2% jts. 5-1/2" ix 4% gel plu O.K.	CaCl. (CaCl. (Ca	TS ONL	r.E. 335 lace 24 5 esg. T /sk. Cmt	6.68' s hrs. be .E. 224 in pla	et at 33 fore tea 0.55' se	368.18' it. it at
Tbng. DiaTbng Depth	Oi!	1 String	g Dia	C	il Strir	ng Deptl	1
Perf Interval (s)	D	- B		- \			
Open Hole Interval	Producin	ng rori	nation (s)	· · · · · · · · · · · · · · · · · · ·		
RESULTS OF WORKOVER:			· · · · · · · · · · · · · · · · · · ·	BEFO	RE	AFT	ER
Date of Test							
Oil Production, bbls. per day					-		
Gas Production, Mcf per day							
Water Production, bbls. per da	ay			-			
Gas Oil Ratio, cu. ft. per bbl.	-						
Gas Well Potential, Mcf per da					-		
Witnessed by	,						
,					(Comp	any)	
OIL CONSERVATION COM	MISSION	above	by certi is true	and com	plete t	othe be	st of
Name Original Signed Emery C	. Arnold	my kn Name	owledge 	. Orig.	Signed	by Geo.	H. Peppi
Title Supervisor Dist. # 3		Positi	on Dist	riet Pro	ration	Engineer	r
Date MAY 8 1959			any PAC				



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