NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Company THE CHILD CALL COMPANY	•			Ruic II	.00)
·	HOBBS, NE				······································
Lease State Bridges "B" Well No.	1 Unit_		S <u>12</u>	T_ _17	s R 3hr
Date work performed 7-1-55	POOL_	Vacu	IVEL		
This is a Report of (Check appropriate	h block)		Pogult of	Tost of	Casing Shut-o
	DIOCK	X ,	Result of	. rest or	. Casing Shut-o.
Beginning Drilling Operations	5		Remedia	l Work	
Plugging			Other		
Detailed account of work done, nature obtained.	and quantity	y of m	aterials	used an	d results
Ran 117 jts, 5-1/2", 15.5#, Rge	3 casing w/E	Baker F	lex-Flow	Shoe an	d Collar.
Landed casing at 4770' (K.B.)					
Cemented casing w/1700 sks cemen	t. Cement d	ircula	ited. Te	sted cas	ing w/1000#
for 30 min. Tested 0. K.					
Tot yo mine leaded of N.					
FILL IN BELOW FOR REMEDIAL WO	DK DEDOD	TC ON	T V		
Original Well Data:	KK KEFOK.	15 <u>ON</u>	— <u> </u>		
DF Elev. TD PBD	Dund In	4	C	D-4-	
Tbng Dia. Tbng Depth	—Prod In Oil Strin				Donth
Perf. Interval (s)	On Strin	g Dia_		String	
` ' —	Producing I	Forma	tion (s)		
		. OI ma	- (S)		
RESULTS OF WORKOVER			BEFOR	E	AFTER
Date of Test					
Oil Production, bbls. per day					
Gas Production, Mcf per day				_	
Water Production, bbls. per day					
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day					
Witnessed by					
·				Compan	v)
			that the	informa	ation given
Oil Conservation Commission					e best of my
Name	knowledge		1.5		
	Name		1 3170	<u> </u>	
Title	Position_	Petro	leum Eng	neer	
Date	Company	The O	hio 011 (CHETTERNY	

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, instructions in the Rules and Regulations of the Commission. See additional

		Report by Checking B	elow
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RE OF CASING SH	ESULT OF TEST UT-OFF X	REPORT ON REPAIRING WELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RE OPERATION	COMPLETION	REPORT ON (Other)
		9, 1955	Hobbs, New Mexico
Following is a report on the work dor			(Place)
THE AUTO ATT COMPANA		C+.	A. B. e. u
Howard D. II.a	r)		(Lease)
(Contractor)		, Well No 1	in the SW 1/4 NW 1/4 of Sec. 12
. 17 S 34 E NMPM.,	Vacuum	D1	Lea Co
	5-2930, 1955	,	Cc
he Dates of this work were as folows:	7 -7- 70, 1775		
otice of intention to do the work (was) (w	as not and miss a		(Cross out incorrect words) , 19
	,	O-102 OII	(Cross out incorrect words), 19
nd approval of the proposed plan (was) (w.	as not) obtained.		10145
DETAILED	ACCOUNTS OF THE		
	ACCOUNT OF WORL	K DONE AND RESUL	TS OBTAINED
		K DONE AND RESUI	TS OBTAINED
Spudded in @ 12:30	p. m. 5-27-1955.	•	
	nd, Red Bed, and casing set @ 638	i Shale. Ran 16 3.05'. Cemented il per sack, usi)#, final presso	5 joints of 10-3/4m i w/375 sacks Lone ing 2-plug method. ure 150#. Left 200
Spudded in @ 12:30 Total Depth 644: Sa 32.75#, Grade J-55 Star regular cement Cement circulated. cement in casing. 1 5-29-1955. Tested	nd, Red Bed, and casing set @ 638	i Shale. Ran 16 3.05'. Cemented il per sack, usi)#, final presso	5 joints of 10-3/4m i w/375 sacks Lone ing 2-plug method. ure 150#. Left 200
Spudded in @ 12:30 Total Depth 6th: Sa 32.75#, Grade J-55 Star regular cement Cement circulated. cement in casing. 5-29-1955. Tested of drilling shead.	p. m. 5-27-1955, nd, Red Bed, and casing set @ 636 #/1/L# flow ses Pump pressure 0 Plug pumped down casing w/1000# f	d Shale. Ran 163.051. Gemented il per sack, usi)#, final presso i @ approximatel for 30 minutes,	5 joints of 10-3/hm i w/375 sacks Lone ing 2-plug method. ure 150#. Left 20* .y 8:45 p. m. test ok. Now
Spudded in @ 12:30 Total Depth 644: Sa 32.75#, Grade J-55 Star regular cement Cement circulated. cement in casing. 1 5-29-1955. Tested of	p. m. 5-27-1955, nd, Red Bed, and casing set @ 636 #/1/L# flow ses Pump pressure 0 Plug pumped down casing w/1000# f	i Shale. Ran 16 3.05'. Cemented il per sack, usi)#, final presso	5 joints of 10-3/4m i w/375 sacks Lone ing 2-plug method. ure 150#. Left 200
Spudded in @ 12:30 Total Depth 6th: Sa 32.75#, Grade J-55 Star regular cement Cement circulated. cement in casing. 5-29-1955. Tested of drilling shead.	p. m. 5-27-1955, nd, Red Bed, and casing set @ 636 #/1/L# flow ses Pump pressure 0 Plug pumped down casing w/1000# f	i Shale. Ran 163.05'. Cemented 19 per sack, using approximate for 30 minutes, Oil Company	joints of 10-3/hm i w/375 sacks Lone ing 2-plug method. ure 150#. Left 20. y 8:45 p. m. test ok. Now
Spudded in @ 12:30 Total Depth 644: Sa 32.75#, Grade J-55 Star regular cement Cement circulated. cement in casing. 5-29-1955. Tested of drilling ahead.	nd, Red Bed, and casing set @ 638 #/1/4# flow ses Pump pressure CPlug pumped down casing w/1000# f	Oil Company I hereby certify that to the best of my Sack, using approximate should be seen to the best of my know the seen to the best of my know the seen to the best of my know the seen to the see	Drilling Foreman The information given above is true and composited. Drilling Foreman Original Signed By:
Spudded in @ 12:30 Total Depth 644 Sa 32.75#, Grade J-55 Star regular cement Cement circulated. cement in casing. 1 5-29-1955. Tested of drilling ahead. itnessed by Wallace K. Gore (Name)	nd, Red Bed, and casing set @ 638 #/1/4# flow ses Pump pressure CPlug pumped down casing w/1000# f	Oil Company	Drilling Foreman The information given above is true and compowledge. GINAL SIGNED BY:
Spudded in @ 12:30 Total Depth 644: Sa 32.75#, Grade J-55 Star regular cement Cement circulated. cement in casing. 5-29-1955. Tested of drilling ahead. itnessed by Wallace K. Gore (Name) proved: OIL CONSERVATION COMM	nd, Red Bed, and casing set @ 638 #/1/4# flow ses Pump pressure CPlug pumped down casing w/1000# f	Oil Company (Company) I hereby certify that to the best of my kn ORI Position Rendered	Drilling Foreman the information given above is true and compowledge. GINAL SIGNED BY: Y 10 joints of 10-3/hm in w/375 sacks Lone in w/375 sacks Lone in the information method. Drilling Foreman (Title)
Spudded in @ 12:30 Total Depth 6th: Sa 32.75#, Grade J-55 Star regular cement Cement circulated. cement in casing. 5-29-1955. Tested of drilling shead. itnessed by Wallace K. Gore (Name) proved: OIL CONSERVATION COMM	nd, Red Bed, and casing set @ 638 #/1/4# flow ses Pump pressure CPlug pumped down casing w/1000# f	Oil Company	Drilling Foreman The information given above is true and compowledge. GINAL SIGNED BY: