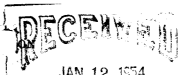


W MEXICO OIL CONSERVATION COMM

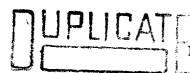
Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed

and sworn to before a notary public. See additional ins		_	
Indicate nature of	report by checking belo	w:	
REPORT ON BEGINNING DRILLING OPERA- TIONS	REPORT ON R	EPAIRING WELL	x
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON P	ULLING OR OTHERWI CASING	SE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON D	EEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
Fort W	orth, Texas	Januar	y 11, 1954
OIL CONSERVATION COMMISSION,	Place	Da	
SANTA FE, NEW MEXICO.			
Gentlemen:			
Following is a report on the work done and the results o	btained under the headi	ng noted above at the	
ROWAN OIL COMPANY	Walden	Well No	in the
Company or Operator	Lease		
NE 1/4 of NW 1/4 of Sec. 15 Paddock	, T	, R. <u>3 (=4</u>	, N. M. P. M.,
Field,	143	-1.	County.
The dates of this work were as follows:	January 5, 195)4	
Motion of intention to de the second second to the second	tted on Form C-102 on	January 11.	19 54
	ork done and resu	words.) LTS OBTAINED regular acid. Pro	duction rels per
DETAILED ACCOUNT OF WO Pulled rods and pump. Acidized well w before acid job was four barrels per d	ork done and resu	words.) LTS OBTAINED regular acid. Pro	rels per
Pulled rods and pump. Acidized well w before acid job was four barrels per d	ork done and result th 500 gallons : ay. Production s	words.) LTS OBTAINED regular acid. Pro	rels per District
DETAILED ACCOUNT OF WO Pulled rods and pump. Acidized well w before acid job was four barrels per d day. E. L. Patterson	ROW Company I hereby swear or a is true and correct.	words.) (LTS OBTAINED regular acid. Pro after test, 35 bar AN OIL COMPANY ffirm that the information	Pistrict Superintend
DETAILED ACCOUNT OF WO Pulled rods and pump. Acidized well w before acid job was four barrels per d day. Witnessed by	RK DONE AND RESULTING THE PRODUCTION STATES TO	words.) LTS OBTAINED regular acid. Pro liter test, 35 bar AN OIL COMPANY	Pistrict Superintend
DETAILED ACCOUNT OF WO Pulled rods and pump. Acidized well w before acid job was four barrels per d day. Witnessed by E. L. Patterson Name Subscribed and sworn before me this 11th	RK DONE AND RESULTING THE PRODUCTION STATES TO	words.) (LTS OBTAINED regular acid. Pro (fter test, 35 bar AN OIL COMPANY ffirm that the information McGehee	Pistrict Superintend
DETAILED ACCOUNT OF WO Pulled rods and pump. Acidized well w before acid job was four barrels per d day. Witnessed by E. L. Patterson Name Subscribed and sworn before me this 11th	ROW Company I hereby swear or a is true and correct. Name Frank H. Position Petroleu Representing	words.) (LTS OBTAINED regular acid. Pro (fter test, 35 bar AN OIL COMPANY ffirm that the information McGehee m Engineer	District Superintend Title on given above
Pulled rods and pump. Acidized well w before acid job was four barrels per d day. Witnessed by E. L. Patterson Name Subscribed and sworn before me this lith day of January , 19 54	ROW Company I hereby swear or a is true and correct. Name Frank H. Position Petroleu Representing	words.) ILTS OBTAINED regular acid. Pro Ifter test, 35 bar AN OIL COMPANY ffirm that the information McGehee m Engineer ROWAN OIL COM Company or Operator OOF Fair Building	District Superintend Title on given above
Pulled rods and pump. Acidized well w before acid job was four barrels per d day. Witnessed by E. L. Patterson Name Subscribed and sworn before me this lith day of January , 19 54 Notary Public	ROW Company I hereby swear or a is true and correct. Name Frank H. Position Petroleu Representing	words.) ILTS OBTAINED regular acid. Pro Ifter test, 35 bar AN OIL COMPANY ffirm that the information McGehee m Engineer ROWAN OIL COM Company or Operator OOF Fair Building	District Superintend Title on given above PANY Name



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

JAN 12 1954

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copyreturned to the sender on which will be given the approval with any made of the sender of the s returned to the sender on which will be given the approval, with any modifications consic red advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of No	tice by Checking Be	low	
Notice of Intention to Change Plans	Notice of Intention t Temporarily Abandon		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	r
Notice of Intention to Gun Perforate	Notice of Intention (Other)		Notice of Intention (Other)	r
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO	Fort Worth,	Texas		11, 1954
Gentlemen:				
Following is a Notice of Intention	to do certain work as described	l below at the		
ROWAN OIL COMPANY	- Walden		Well No5	in
(Company or Ope	rator)			(Unit)
	, T, R	,NMPM	PERROCK	Pool
Les	County.			
We propose to pull p	ump and acidize wel	l with 500 gai	ilons of regular	acid.
Approved	5.4 , 19	ROWAN	OIL COMPANY Company or Operator	Mill
		Ву		July Car
Approved OIL CONSERVATION COMMISSIO	N	FOSILIOII	Leum Engineer Communications regards	ng well to:
By J. J. Tanley		Name Frank H.	. McGehee - 19th	Floor Fair Bldg.
Title Engineer District 1	***************************************	Address Fort	Worth, Texas	***************************************

AEXICO OIL CONSERVATION COM

REQUEST FOR (OIL) - (GAS) ALLOWA

SSION

Address 19th Floor Fair Bldg., Ft. Worth, Texas

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-104 is to be submitted in QUADRUPLICATE. able will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered

to the stoc	k tanks. Ga	s must be 1	reported on 15.0	925 psi a at 60		a	•	•• •-	aet.
					Ft. Worth,	rexas	Jan.		
	TEDERAL D	eoriecei	INICI ANI AITC	NATA DI 10 10/0	(Place)	NAVAT A.C.		(Da	ate)
					R A WELL KNO		. WR	. NT	i
(Co	mpany or Op	erator)		(Lease)		•		·	•
	, Sec.	15	, T. 22-S	, R. 37-E	, NMPM.,		Paddock	·	Pool
(Unit)									
			County. Da	ite Spudded	Oct. 5, 1946	, Date Com	pleted	. رسد.	1940
Pleas	e indicate l	ocation:	1						
			Elevation	on 3418	Total Dep	th 517	3 P.B.		••-••
		• •							
	•		Top oil	l/gas pay	5096 5162 - 5172;	. Prod	. Form	5172	
				Daufama d'	5162 - 5172; 5118 - 5129;	510k_511	3. EAGR_1	5088	
			- Casing	reriorations:			J	<i>(1998)</i>	or
		App. communication	Depth 1	to Casing shoe	of Prod. String	517	3		
						• .	•		
			Natural	Prod. Test	<u> </u>		·		B OPD
			based o	n	bbls. Oil in		Hrs		Mins.
			-						
*************			Test aft	ter acid or sho	t 35				B OPD
_	and Cement	•	Based o	m 35	bbls. Oil in	24	Hrs.		Mins.
Size	Feet	Sax							
7 5/8	1146	550	Gas Wo	ell Potential	35 bbls. oil	- 4/10 BS	&W - GOR	- TSTM	*
			Size ch	oke in inches	Pumping				
5 1/2	5173	150	Size cir	OKC III IIICIICS.		*****************			
			Date fir	rst oil run to t	anks or gas to Tran	nsmission system	m: Jai	mary	5, 1954
	!		_			(%-11 B	dan Tidaya d	7	
			Transp	orter taking O	or Gas:	Spert L	rbe rrue	Scarban)	<i>Y</i>
	<u>'</u>	·							
lemarks:		•							
T 1 .				•				· • • • • • • • • • • • • • • • • • • •	
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.pproved		numry 1	l,	, 192			or Operator)	1	/
Oī	L∕CONSE	NATION	COMMISSIC)N	Bu. Fr	ink To	Me	Jek	£ 2-
, ,					Frank McG	ehee (Sign	ature)		
y: (110	tant	el		Title Petr	oleum Engi	neer		
	Engineer	District 1	JAN 5	10 F.A		Communicatio		well to:	
itle	<i>V</i> -	······································	/ e1#4(V .)	11 04	Name Frank	H. McGehe	e		
					1 \ CA111C				