

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MODDS OFFICE OCC

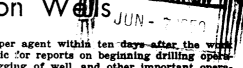
MISCELLANEOUS REPORTS ON WELLS

oleted. It should be signed and filed as	TE to the District Office, Oil Conservation a report on Beginning Drilling Operations tant operations, even though the work wors of the Commission.	, Results of test of casing shut-off, res	work specified is com- ult of plugging of well,
	Indicate Nature of Report by C	hecking Below	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TO	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETS OPERATION	(Other)	frac Well-X
	June 22, 19	54 Eunio	e, New Mexico
Following is a report on the wor	rk done and the results obtained under tr		(* 1207)
Amerada Petroleum Com	peration	State P#A#	
(Company of t	, Well No	(Lease)	
7. 22-S , R. 37-B , NMPM.,	Arronhead	Pool, Lea	County.
The Dates of this work were as folows:		6-10-54	
Notice of intention to do the work (w	as) (submitted on Form C-102 o	n 6-3-54	
and approval of the proposed plan (w.		(Cross out incorrect words)	, ,
	ALLED ACCOUNT OF WORK DONE A	AND RESILTS ORTAINED	
hole from Well flowe	casing set @ 338' - 5½" OD 3640' to 3724' Dolofrac w/k d 26.42 bbls oil & 11.60 bb essure 50#, casing pressure	500 gal. of Western gel, ols water in 24 hrs on 32	& 4500# sand.
Witnessed by. H.E. Hegwood (Name	Amereda (Compan	Petroleum Corporation (Title)	Tarm. Boss
Approved: OH CONSERVATION	N COMMISSION I here to the	by certify that the information given abbest of my knewledge.	ove is true and complete
J. J. Star.	ley Name.	CHE Sugues	
(14am	Position	on Farm Boss senting America Petroleum Co	rperation
(Title)	in the state of t	iressBox 1706, Eunice, Ner	

OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

Reports



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the wind 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.

tions, even though the work signed and sworn to before a	was witnessed by a notary public. See	n agent of t	he Commission	Reports on minor he Rules and Regulati	operations need	not be
	Indicate n	sture of rep	ort by checking	below.		
REPORT ON BEGINNING I	DRILLING		REPORT	ON REPAIRING WE	LL	
REPORT ON RESULT OF CHEMICAL TREATMEN		I	D .	ON PULLING OR OT	HERWISE	
REPORT ON RESULT OF T SHUT-OFF	TEST OF CASING		REPORT	ON DEEPENING WE	:LL	
REPORT ON RESULT OF	PLUGGING OF WE	CLL				
<u> </u>		Inna 3 3	OKO	Name and N		
OIL CONSERVATION COMP SANTA FE, NEW MEXICO. Gentlemen: Following is a report on the	MISSION, work done and the	results obtain	ned under the l	Monument.	the	
Amerada Petroleum Co	rporation	St	ate PA	Well No	1	_in the
NE/4 of the Sa/4	of Sec. 1	8	r 228	, R. 37%	N. M.	P. M
Arrowhead	Field	Lee		······	(County.
The dates of this work were	as follows: May	29th to 3	Oth Incl.	***************************************		
Notice of intention to do the	work was COOCCE	Com bmitted	on Form C-102	on. May 28th	1	950
Total Depth 3724, 5 Acidized well with 2 Min. Cag. Press. 500 Average Injection Ra Pressure. Pumped 22 Well flowed 48.00 bb Gas Volume 320,890 c	000 gallons of #, Max. This I te - 2 bbls. oil de ls. oil and l	f Dewell Press. 70 per minut m casing .50 bbls.	15% L.S.T. Of, Min. To e. 16 bbl. while aci- water in	og. Fress 200# s. oil flush com i was going in i	mplete with	
Witnessed by Dan F. Fu	Name	Amerada		orperation mpany	Fores	an
Subscribed and sworn bef	ore me this		is true and co	An	nformation given	above
day of	······································	, 19	Name		for	
			Position Aga	istant District	Superinten	dent.
•	Notary F	ublic	Representing	Amerada Petrole Company or O	um Corpora &	ion
My commission expires			Address Dr	Wer HDH Monume	et, Nes Max	ice
Remarks: APPROVE	C =			Roy 1	JANNUL Name	<u> </u>
7 15	50			71.3/	es Inspecte	8

MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

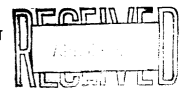
Submit this report in triplicate to the Oil Conservation Commission or its proper agent whath ten days after work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, 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 instructions in the Rules and Regulations of the Commission.

REPORT ON BEGIN	NING DRILLING		REPORT ON REP	ATRING W	ELL	
OPERATIONS			<u> </u>			
	LT OF SHOOTING OR EATMENT OF WELL		REPORT ON PULI ALTERING CA		THERWISE	
REPORT ON RESULT SHUT-OFF	LT OF TEST OF CASING	X	REPORT ON DEED	PENING W	ELL	
REPORT ON RESUL	T OF PLUGGING OF WE	ELL	:			:
		Monument	, New Mexico.	April	12, 1940.	
OIL CONSERVATIO	N COMMISSION,		Place			Date
Santa Fe, New Mex	•					
Gentlemen:						
Following is a repor	t on the work done and t	he results sht	ained under the hea	ding noted	ahove at the	
	Company or Operator	····	Loose	Well No.		in the
NE_4^2 of SW_4^2	Company or Operator of Sec.	18	^{Leas} 22s т	R	37 o	NMDW
Penrose	Field	املا	68 .			
he dates of this wo	rk were as follows:	4/9/40				County
ne dates of this we	TR Were us follows.			4/9	/40	
otice of intention t	o do the work was (submitted	l on Form C-102 on	, -	,	19
DET this well was did the loo sacks of the pressure of thin the cement plug	ork were as follows: o do the work was (proposed plan was (was not be a depth of common and 50 set observed for aperture was then drilled:	OF WORK 1 of 3652° and acks of Ind d to the placed of 30 indepth of 30 i	DONE AND RES nd 5 1/2" seam cor cement. ipe and connect minutes. There	UI/TS OF less cas tions, t was no	BTAINED sing was continued to the valves drop in p	emented @ closed and ressure.
DET ith 100 sacks ith 100 sacks mp pressure of ressure within ne cement plug pplied without	AILED ACCOUNT Corilled to a depth of common and 50 seff 1200# was applied observed for aperious them drilled to drop in pressure.	OF WORK 1 of 3652° and acks of Ind d to the placed of 30 indepth of 30 i	DONE AND RES nd 5 1/2" seam cor cement. ipe and connect minutes. There	UI/TS OF less cas tions, t was no	BTAINED sing was continued to the valves drop in p	emented @ closed and ressure.
DET his well was di ith 100 sacks ump pressure of ressure within he cement plug pplied without rilling was re	AILED ACCOUNT Of rilled to a depth of common and 50 set observed for aperious them drilled in drop in pressure. Sumed 4/10/40.	OF WORK 1 of 3652' an acks of In d to the p iod of 30 i from within	DONE AND RES nd 5 1/2" seam cor cement. ipe and connect minutes. There	UITS OF less cas tions, t was no the same	BTAINED sing was concern was concern to the concern	emented @ closed and ressure.
DET his well was di ith 100 sacks ump pressure of ressure within he cement plug pplied without	AILED ACCOUNT Of rilled to a depth of common and 50 set observed for aperious them drilled in drop in pressure. Sumed 4/10/40.	OF WORK 1 of 3652' an acks of In d to the p iod of 30 i from within	DONE AND RES nd 5 1/2" seam cor cement. ipe and connect minutes. There n thepipe and	UITS OF less cas tions, t was no the same	BTAINED sing was concern was concern to the concern	emented @ : closed and ressure. test again
DET his well was dith 100 sacks ump pressure of ressure within he cement plug pplied without rilling was re	AILED ACCOUNT Corilled to a depth of common and 50 sef 1200# was applied observed for aperiwas them drilled adrop in pressure. Sumed 4/10/40. Ira French	OF WORK 1 of 3652' as acks of In d to the p iod of 30 i from within	DONE AND RES nd 5 1/2" seam cor cement. ipe and connect minutes. There n thepipe and an Drilling Con	UITS OF less cas tions, t was no the same	BTAINED sing was conting was conting was conting was conting to the continuous continuou	emented @ closed and ressure. test again
DET his well was dith 100 sacks ump pressure of ressure within he cement plug pplied without rilling was re	AILED ACCOUNT Corilled to a depth of common and 50 suff 1200# was applied observed for aperiwas them drilled drop in pressure. Sumed 4/10/40. Ira French Name	OF WORK I of 3852' as acks of In d to the place of 50 if from within Row	DONE AND RES nd 5 1/2" seam cor cement. ipe and connect minutes. There n thepipe and Company hereby swear or af s true and correct.	UITS OF less cas tions, t was no the same	Tool	emented @ closed and ressure. test again
DET his well was dith 100 sacks ump pressure of ressure within he cement plug pplied without rilling was re	AILED ACCOUNT Corilled to a depth of common and 50 suff 1200# was applied observed for aperiwas them drilled drop in pressure. Sumed 4/10/40. Ira French Name	OF WORK I of 3652' as acks of In d to the plot of 30 in from within Row	DONE AND RES nd 5 1/2" seam cor cement. ipe and connect minutes. There n thepipe and Company hereby swear or af s true and correct.	UI/TS OF less cas tions, t was no the same	Tool	emented @ closed and ressure. test again
DET his well was dith 100 sacks ump pressure of ressure within he cement plug pplied without rilling was re	AILED ACCOUNT Corilled to a depth of common and 50 suff 1200# was applied observed for aperiwas them drilled drop in pressure. Sumed 4/10/40. Ira French Name	OF WORK I of 3652' as acks of In d to the plot of 30 in from within Row	DONE AND RES nd 5 1/2" seam cor cement. ipe and connect minutes. There n thepipe and Company hereby swear or aff s true and correct. Name Position	UI/TS OF less cas tions, t was no the same	Tool	onented @ closed and ressure. test again
DET his well was di ith 100 sacks cump pressure of ressure within he cement plug pplied without rilling was re Witnessed by	AILED ACCOUNT Orilled to a depth of common and 50 set of 1200# was applied observed for aperious them drilled drop in pressure. Sumed 4/10/40. Ira French Name To before me this Notary Polyage 1 and 1	OF WORK Pof 3652' an acks of Ind to the place of 30 pl	DONE AND RES nd 5 1/2" seam cor cement. ipe and connect minutes. There n thepipe and Company hereby swear or aff s true and correct. Name Position Representing Mont	UI/TS OF less cas tions, t was no the same mpany mrany mrany mranger boss rada Pet ument, h	Tool the information	onented @ olosed and ressure. ressure. test again Fusher. Title on given above
DET his well was dith 100 sacks ump pressure of ressure within he cement plug pplied without rilling was re	AILED ACCOUNT Orilled to a depth of common and 50 set of 1200# was applied observed for aperious them drilled drop in pressure. Sumed 4/10/40. Ira French Name To before me this Notary Polyage 1 and 1	OF WORK Pof 3652' an acks of Ind to the place of 30 pl	DONE AND RES nd 5 1/2" seam cor cement. ipe and connect minutes. There n thepipe and Company hereby swear or af s true and correct. Name Position Representing	UI/TS OF less cas tions, t was no the same mpany mrany mrany mranger boss rada Pet ument, h	Tool the information	onented @ olosed and ressure. ressure. test again Fusher. Title on given above

Title

NEW MEXICO OIL CONSERVATION COM IVA ISSION

Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELL

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	Indicate nat	ure of repo	ort by checking below	v:	
REPORT ON BEGINNING OPERATIONS	DRILLING		REPORT ON REF	AIRING WELL	
REPORT ON RESULT OF CHEMICAL TREATM			REPORT ON PUL		WISE
REPORT ON RESULT OF SHUT-OFF		X	REPORT ON DEE	PENING WELL	
REPORT ON RESULT OF	PLUGGING OF WEI	LL	9 . 1.		
		Monumen	, New Mexico.	en springer	Ax April 3, 194
OIL CONSERVATION CO! Santa Fe, New Mexico. Gentlemen: Following is a report on t	he work done and th	e results o	Place btained under the he	ading noted above	Date at the
NET of SWI Comp	oany or Operator	n 5 18	Lease 22_s	Well No.	in the
D	or sec.		, T.	, R.	, N. M. P. M.,
The dates of this work we	Field,				County
This well had semented with The cement was The sement plu Operations wer determine if the Drilling was r	been drilled to 125 sacks of or circulated. Ig was drilled in shut down for here was water	of obtained F WORK of TD 420 ment.m('	DONE AND RESTAND RESTA	SULTS OBTAIN SS casing was y Common and pipe and the the bailer w	NED set @ \$17' and 50 sacks Incor). hole bailed dry. ms again run te
Witnessed by	Ira French		Rowan Drillin	g Company	Tool-Pusher.
Subscribed and sworn to be	efore me this		I hereby swear or a is true and correct.	affirm that the inf	ormation given above
\$	April	, 4 0		Bar Ca	nnu)
I ay D	2-21-44	19	PositionAm Representing		um Corporation
My Commission expires			Address	Rod	gh a s

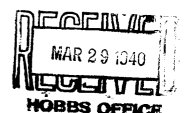
Kame OIL & GAS INSPECTOR

Title

Ofm. C-103

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELL

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-offs, 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 instructions in the Rules and Regulations of the Commission.

			Indi	cate natu	re of repo	rt by checking	below:			
REPORT ON OPERAT		NNING DE	RILLING		X	REPORT ON	REPAIRIN	G WELL		
REPORT ON CHEMIC	RESI AL T	JLT OF SE	HOOTING	OR LL		REPORT ON ALTERI	PULLING O		RWISE	
REPORT ON SHUT-OF	RES					REPORT ON	DEEPENIN	G WELL		
REPORT ON	REST	LT OF PL	UGGING	OF WEL	L					
				Mo	nument,	New Mexico	. March	27, 19	40,	
OIL CONSER Santa Fe, Ne Gentlemen: Following is a	ew Me	exico.	work don	e and the	e results o	Pla btained under t	he heading n			
Amerada	Pet	coloum C	orporat	ion	State	Loses	Wel	l No	1	in the
C of NB	of 1	W Company	or Operato	Sec	18	Lea S 7.	* , 1	37 0		, N. M. P. M.,
Penro	80		Fic	eld		Lea				County
			on fallows	X	eren 25	to March 2	6, inclus	ive.		
March	***	1940.		f 1015 ff	eu ragg	ing up star	ved drill	Tu g.		
Witnessed by			Provine	1]	Rewan Drill:	ing Compa	n y	Tool P	usher
Withospea sy			ıme			Company				Title
Subscribed an	nd sw	orn to befo	re me this	5		I hereby swea is true and co	er or affirm torrect.	that the ir	oformatio	on given above
27	da	y of	March		., 1940	Name		Dowja	pp	
<i>/</i> *.	Tu	A. 22	1070	12		Position				
· · · · · · · · · · · · · · · · · · ·	ang.	- 4. a 96 a d a . 6 - 4		Notary Pul	blic	Representing_		·		rporation
My Commissi	ion e	2- xpires	21-44			Address	Monumen	t, New	mpany or Kexico	Operator
Remarks:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Prog	· VO (Nai	rbroug

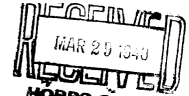
OIL & GAS INSPECTOR

Title

NEW M' ICO OIL CONSERVATION COMM' ION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes

		egulations of the Co	Monument, New	Mexico.	March 27, 1940.	
OIL CONSER Santa Fe, Nev Jentlemen:	VATION COM w Mexico.	MISSION,	Plac	re	Date	e
					vell to be known as_	
		Corporation	State "	W	ell No. 1 in C	of HE of
18°mp	any or Operator	22s _{. R.} 57e	Lo _, N. M. P.M.,	ease Penrose	Field,	County.
of Sec	N.	The well is	1980 feet (N.)	of the	outh line and	
	1	(E) #1 0	f the west lin	se of Seat	don 18-22-87	
		-			ion lines. Cross out wr	ong directions
			-			
			Ama		mm Corporation	
		The lessee is			a, Oklahoma.	
AREA	640 ACRES	Address	,,,,,			
LOCATE V	VELL CORRECT	We propose s		rilling equipment	as follows:	
<u></u> -		Steam Ro	eary			
				- Ind Gonoral Iviii	es and Regulations of	
We propose	to use the foll	owing strings of cas	sing and to land o		as indicated:	Sacks
We propose Size of	to use the foll	owing strings of cas	New or Second Hand	or cement them a	as indicated:	
Size of Hole	to use the foll	owing strings of cas	sing and to land o	Depth	Landed or Cemented	Sacks Cement
Size of Hole 11* 7 7/8* If changes in that the first	Size of Casing 8 5/8" 5 1/2"	weight Per Foot \$2.00 17.00 In become advisable or gas sand should	New or Second Hand	Depth \$25 \$600	Landed or Cemented Concented Concented	Sacks Cement 150 125
Size of Hole 11* 7 7/8* If changes in that the first Additional in	Size of Casing 8 5/8" 5 1/2" the above plate productive of formation:	Weight Per Foot \$2.00 17.00 In become advisable for gas sand should	New or Second Hand New or Second Hand	Depth \$25 \$600	Landed or Cemented Concented Concented	Sacks Cement 150 125
Size of Hole 11* 7 7/8* If changes in that the first Additional in	Size of Casing 8 5/8* 5 1/2* a the above plate productive of formation:	Weight Per Foot \$2.00 17.00 In become advisable or gas sand should	New or Second Hand New or Second Hand	Depth \$25 \$600' u before cementi of about \$70	Landed or Cemented Comented Comented Ing or landing casing feet.	Sacks Cement 150 125
Size of Hole 11* 7 7/8* If changes in that the first Additional in	Size of Casing 8 5/8* 5 1/2* a the above plate productive of formation:	Weight Per Foot \$2.00 17.00 In become advisable for gas sand should	New or Second Hand How We will notify you occur at a depth	Depth 325 3600 u before cements of about 370 rely yours,	Landed or Cemented Comented Comented Comented Ing or landing casing feet.	Sacks Cement 150 125
Size of Hole 11* 7 7/8* If changes in that the first Additional in	Size of Casing 8 5/8* 5 1/2* a the above plate productive of formation:	Weight Per Foot \$2.00 17.00 In become advisable for gas sand should	New or Second Hand New or Second Hand How we will notify you occur at a depth	Depth \$25 \$600' u before cementi of about \$70 rely yours,	Landed or Cemented Comented Comented Ing or landing casing feet.	Sacks Cement 150 125
Size of Hole 11 7 7/8 If changes in that the first Additional in	Size of Casing 8 5/8* 5 1/2* a the above plate productive of formation:	Weight Per Foot \$2.00 17.00 In become advisable for gas sand should	New or Second Hand New or Second Hand How we will notify you occur at a depth	Depth \$25 \$600 u before cementi of about. **TO	Landed or Cemented Concented Concented Concented Ing or landing casing feet. PETROLEUM CORP	Sacks Cement 150 125
Size of Hole 11 7 7/8 If changes in that the first Additional in	Size of Casing 8 5/8* 5 1/2* a the above plate productive of formation:	Weight Per Foot \$2.00 17.00 In become advisable for gas sand should	New or Second Hand New or Second Hand How We will notify you I occur at a depth	Depth \$25 \$600 u before cementi of about. **TO	Landed or Cemented Comented Comented Comented Ing or landing casing feet.	Sacks Cement 150 125
Size of Hole 11 7 7/8 If changes in that the first Additional in	Size of Casing 8 5/8* 5 1/2* a the above plate productive of formation:	Weight Per Foot \$2.00 17.00 In become advisable for gas sand should	New or Second Hand New or Second Hand How We will notify you occur at a depth By Positi	Depth \$25 \$600' u before cementi of about \$70 rely yours, AMBRADA	Landed or Cemented Concented Concented Ing or landing casing feet. PETROLEUM CORP	Sacks Cement 150 125
Size of Hole 11* 7 7/8* If changes in that the first Additional in	Size of Casing 8 5/8* 5 1/2* a the above plate productive of formation:	Weight Per Foot \$2.00 17.00 In become advisable for gas sand should	New or Second Hand New or Second Hand How We will notify you cocur at a depth By Positi	Depth \$25 \$600! u before cementi of about \$70 rely yours, AMERADA	Landed or Cemented Concented Concented Ing or landing casing feet. PETROLEUM CORPORTED TO PETROLEUM CORPORTED	Sacks Cement 150 125

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