	ovince		Le	ase—Ti	ract—	Well N					- Dev -Produ					unty		te	
Depth	Deviation	Depth	Deviation	DECLI		Deviat		Depth	Deviation	Τ	Depth	Devia	tion	Make	RL	Thd.	Veight To Shear	7	Depth Set
10000	12	11475	14 14	121		11													
10955 10995	3/4	11775	3/4	124	_	1				-					-				
11090 11820 11885		13040 13060 13305	1-1/4																
11476	12	12220	1-8/4				DE DE	PRDE	NCE DET	ATT									
Core Page	Core P	age Core	Page Core No. No.	Page	Core	aily Dr	Core	Page	dial Histor	y (3I	8-459)" e Page	Core	Page	Core	Page No.	Core	Page No.	Core	Page No.
No. No.	No. 1	lo, No.	No. No.	No.	No.	No.	No.	No.	No. No.	No	No.	No.	No.	No.	No.	No.	No.	No.	No.
Date	Press	ure	Date	P	Pressure	OTTO	M HOI		Pressure	DAT	UM		Pre	seure		Date	T	Pressu	re
						<u>-</u>													
		RLE	ECTRICAL	OR O	тик	R LOG	CING	OR ST	PRCIAL T	RSTI	NG DA	TA (In	cludi	nø enro	evs)				
Date		Kind	CIRICAL		From		To		Date	-		K		ng autv		Prop	-	T	'o
	_		. <u>. </u>											<u>-</u>					
										_			-						
											· . · ·								
		EQUIPMI	ENT: Supp	oly "Pu	mping	g Recor	d (3B-4	32-B)"	or "Gas L	ift Ir	stallatio	on (3B-		Where	Applic	able	L		
Date		Item Joint: Sise and '	Test Pres.			<u> </u>	lake	Dwa	. No. Seci	i No.		·············	Date Remove	<u>d</u>				Reaso	n
	Tubing I	lead																	
	Braden I Casing E						<u> </u>												
		e Sise & Length	1				ls in Same Is in Same												
	Battery	r (Make) No.	Number a	nd Sise:		Wood	is in came	Capaci		Steel		Cap	acity; T	'otal			Capacity o	a Lease	
		this Battery (By		•	4								4- 43-	- 412 (iDelle I			41-17	T1 = 4 =
cumulative removals fro	data MUST om proratio	3: Where "It be included n schedule— ER" on rem	l as space ; -"Date, Sup	permits. plement,	Indic Leng	cate per gth of 7	tinent in	nformat f (in da	ion which (s.), Barrels	enno of I	t be cov Production	ered in n Lost,	the b	ody of Return	the for	m in a	pace bel tion." G	ow, in	cludin
Dates							Above	Correct	—Signatur	e(s)_ 		Torn		Pa	Petroleu	Section			

(Use Reverse Side "Tumble Fashion" for Additional Space)

.



REPORT ON BEGINNING DRILLING OPERA-TIONS

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

RECEIVED

JUN 1 4 1951

MISCELLANEOUS REPORTS ON WELLS

Indicate nature of report by checking below.

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within tenders of tenders or 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 instructions in the Rules and Regulations of the Commission.

REPORT ON REPAIRING WELL

REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	ALTERING	ULLING OR OTHERWIS G CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON D	EEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	- Transmission		
June	12, 1951 Date	Midland, Pla	
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date	r ia	ce .
Following is a report on the work done and the results of			
The Atlantic Refining Co. Company or Operator	Lease	Well No. 1	in the
	, т15-8	, R 37=E	_, N. M. P. M.,
Denton Field,			County.
The dates of this work were as follows: 6-4-5	1		
Notice of intention to do the work was (************************************	nitted on Form C-102	on 6-4-51	19
and approval of the proposed plan was (was most) obta	ained. (Cross out incorr	ect words.)	
DETAILED ACCOUNT OF WORTH This well was acidised through perforating gallons regular acid by the Western Company	ions from 12400-5		with 1000
DETAILED ACCOUNT OF WOR	ions from 12400-5		with 1000
DETAILED ACCOUNT OF WOR	ions from 12400-5 pany The Atlantic	O' and 12,500-50' Refining Co. I	<u>rlg. Engi</u> peer
DETAILED ACCOUNT OF WORTH This well was acidized through perforating allows regular acid by the Western Comp	ions from 12400-5 pany	O' and 12,500-50' Refining Co. I	
This well was acidized through perforat: gallons regular acid by the Western Comp Witnessed by B. J. Smith Name Subscribed and sworn before me this 12	The Atlantic Company I hereby swear or a is true and correct.	O' and 12,500-50' Refining Co. I	rlg. Engineer Title
DETAILED ACCOUNT OF WOR This well was acidised through perforati gallons regular acid by the Western Comp Witnessed by B. J. Smith Name	The Atlantic Company I hereby swear or a is true and correct.	O' and 12,500-50' Refining Co. E	Title
This well was acidised through perforat: gallons regular acid by the Western Comp Witnessed by B. J. Smith Name Subscribed and sworn before me this 12	The Atlantic Company I hereby swear or a is true and correct. Name Position Division Representing The	Refining Co. Refining Co. Firm that the information of the control of the contr	Title n given above
DETAILED ACCOUNT OF WORTH This well was acidized through perforating allows regular acid by the Western Company Witnessed by B. J. Smith Name Subscribed and sworn before me this 12 day of June 1951 Dradle M. J. Bradle	The Atlantic Company I hereby swear or a is true and correct. Name Position Division Representing The	Refining Co. Refining Co. Fring Grant 12,500-50! Refining Co. Fring Refining Co. Atlantia Refining Company or Operator	Title n given above
This well was acidized through perforating allows regular acid by the Western Company Witnessed by B. J. Smith Name Subscribed and sworn before me this 12 day of June 1951 Notary Public My commission expires famel 1, 1953	The Atlantic Company I hereby swear or a is true and correct. Name Position Pivisic Representing The	Refining Co. Refining Co. If the information of the company of Operations Super Atlantia Refining Company or Operator Midland, Texas	Title n given above
Witnessed by B. J. Smith Witnessed by B. J. Smith Name Subscribed and sworn before me this 12 day of June 1951 Notary Public My commission expires function 1953	The Atlantic Company I hereby swear or a is true and correct. Name Position Pivisic Representing The	Refining Co. Refining Co. If the information of the company of Operations Super Atlantia Refining Company or Operator Midland, Texas	Title n given above

they railable of