			f - S	MIEC	
		ON COMMIS	SSION	SEP	6 - 195n
MISCELLANEOU	IS RE			CL 00!	
abmit this report in triplicate to the Oil Conservation pecified is completed. It should be signed and swort ons, results of shooting well, results of test of case ions, even though the work was witnessed by an age igned and sworn to before a notary public. See add Indicate nature	rn to ber sing shut ent of the litional ir	off, result of pluggi	ng of well, a rts on mind les and Regi	and other import or operations ne	tant opera-
EPORT ON BEGINNING DRILLING OPERA- TIONS		REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	x	REPORT ON PULLING OR OTHERWISE ALTERING CASING			
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON D	EEPENING	WELL	
REPORT ON RESULT OF PLUGGING OF WELL					
DIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen: Following is a report on the work done and the resu	ılts obt a i	ned under the headir	ng noted abo	ove at the	
Sinclair Oil & Gas Co.	R. La.	Brunson Lease	Well No.	7	in the
Company or Operator			, R. 37	, 1	N. M. P. M.,
Drinkard Field,					County.
The dates of this work were as follows:	Aug	1st 10, 1950			
Notice of intention to do the work was (was not)) submit	ted on Form C-102	on	SUDE 7.	19_50_
and approval of the proposed plan was (was not)) obtaine	d. (Cross out incorr	ect words.)		
DETAILED ACCOUNT OF		DONE AND RESUL			
Aan Gamma Ray Electric log - Set Hall old perforations W/100 sacks of cemen 5511 to 5516 - Set Baker retrievable 15% regular acid Pulled tubing an well on pump. Pumped 2 Bbl. 011 - 28 perforations 5510 to 5516 - Perforat Swabbed back load Well flowing 26	liburt nt - M retain nd rem Bbl. kbd 6M	en retainer and sGullough Jet g ner @ 6500 and oved Baker retr water - Pulled 18 to 6500 - Ac ols of cil per	set @ 6 un perfo acidiged ievable rods & 4 idiged W, 24 Hrs.	rated W/20 W/500 Gall retainer an tubing - Sq /1000 Gal. H - GOR 2500	shots from one of d placed megod off Reg. acid - Gsg. Pro
An Gamma Ray Electric log - Set Hall old perforations W/100 sacks of cemer 5511 to 5516 - Set Baker retrievable 15% regular acid Palled tubing an well on pump. Pumped 2 Bbl. 011 - 28 perforations 5510 to 5516 - Perforat Swabbed back load Well flowing 24 Witnessed by The WESTERN CO.	liburt nt - M retain nd rem Bbl. kbd 6M	en retainer and sGullough Jet g ner & 6500 and oved Baker retr water - Pulled 18 te 6500 - Ac is of cil per Glenn Holloway	set @ 6 an perfo acidiged ievable rods & f idiged W, 24 Hrs.	rated W/20 W/500 Gall retainer an tubing - Sop /1000 Gal. H - GOR 2500 - Enginee	shots from one of d placed megod off Reg. acid - Gsg. Pro
ian Gamma Ray Electric log - Set Hall old perforations W/100 sacks of cemen 5511 to 6516 - Set Baker retrievable 15% regular acid Pulled tubing an well on pump. Pumped 2 Bbl. Oil - 28 perforations 6510 to 6516 - Perforat Swabbed back load Well flowing 24 The WESTERN CO.	liburt nt - M retain nd rem Bbl. kbd 6M	en retainer and sCullough Jet g ner & 6500 and oved Baker retr water - Pulled 18 to 6500 - Ac bis of cil per <u>Glenn Holloway</u> Compan	set @ 6 un perfo acidised ievable rods & 4 idised W, 24 Hrs.	rated W/20 W/500 Gall retainer an tubing - Squ /1000 Gal. H - GOR 2500 - Enginee	shots from one of d placed mesod off Reg. acid - Gsg. Pro r Title
ian Gamma Ray Electric log - Set Hall old perforations W/100 sacks of cemen 5511 to 5516 - Set Baker retrievable 15% regular acid Palled tubing an well on pump. Pumped 2 Bbl. 011 - 28 perforations 5510 to 5516 - Perforat Swabbed back load Well flowing 24 Witnessed by The WESTERN CO.	liburt nt - M retain d rem 5 Bbl. tod 644 5 Barro	en retainer and sGullough Jet g ner & 6500 and oved Baker retr water - Pulled 18 te 6500 - Ac is of cil per Glenn Holloway	set @ 6 acidised ievable rods & 4 idised W, 24 Hrs.	rated W/20 W/500 Gall retainer an tubing - Squ /1000 Gal. H - GOR 2500 - Enginee	shots from one of d placed mesod off Reg. acid - Gsg. Pro r Title
ian Gamma Ray Electric log - Set Hall old perforations W/100 sacks of common 511 to 6516 - Set Baker retrievable 15% regular acid Pulled tubing an well on pump. Pumped 2 Bbl. 041 - 28 perforations 6510 to 6516 - Perforat Swabbed back load Well flowing 24 Witnessed by	liburt nt - M retain Bbl. ted 644 Barre	on retainer and Cullough Jet g are 6 6500 and oved Baker retr water - Pulled 8 to 6500 - Ac 18 of oil per <u>Glenn Holloway</u> Company I hereby swear or a is true and correct. Name Position Dist. S Representing	set @ 6 acidised ievable rods & f idised W, 24 Hrs. y ffirm that 20.00 apt.	rated W/20 W/500 Gall retainer and tubing - Son /1000 Gal. H - GOR 2500 Enginee: the information 3:73 /. C	shots from one of d placed mesod off leg. acid - Csg. Pro- Title given above
An Gamma Ray Electric log - Set Hall old perforations W/100 sacks of cemer 5511 to 6516 - Set Baker retrievable 15% regular acid Palled tubing an well on pump. Pumped 2 Bbl. 011 - 28 perforations 6510 to 6516 - Perforat Swabbed back load Well flowing 24 Witnessed by	liburt nt - M retain Bbl. ted 644 Barre	on retainer and Cullough Jet g are 6 6500 and oved Baker retr water - Pulled 8 to 6500 - Ac 18 of oil per <u>Glenn Holloway</u> Company I hereby swear or a is true and correct. Name Position Dist. S Representing	set @ 6 acidiged ievable rods & f idiged W, 24 Hrs. y offirm that 2000 apt. Company or	rated W/20 W/500 Gall retainer and tubing - Son /1000 Gal. H - GOR 2500 Enginee: the information 3:73 /. C	shots from one of d placed mesod off leg. acid - Csg. Pro- Title given above

Please set Sept. allowable @ topopersodOR 24 barrels per day SEP 6- 1950

Date-

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*****••••• - 17.13 Bar ...

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