## 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, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Report by Check		<del> </del>
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
	<b>July 16, 1956</b> (Date)	Farmington, No.	W Mexico
Following is a report on the work	done and the results obtained under the h	eading noted above at the	
(Company or Ope		,	
San Juan Drilling	Generally , Well No	in the 81 1/4 81	¼ of Sec
т. 368 , R. 8 , NMРМ.,	Blenco Po	ol, <b>San Juan</b>	C
	#1y 12, 1956		
	c) (101		
and approval of the proposed plan (was		(Cross out meories words)	
		RESULTS OBTAINED	
DETAI	ILED ACCOUNT OF WORK DONE ANI		Samuel
DETAI			Committed
DETAI Ran 89 joints (2824) of	7 5/8 <sup>20</sup> 26.40 J-55 28 Cas	ing. Landed at 283k'.	
DETAIR 89 joints (2824) of with 150 same. Casing we	THE ACCOUNT OF WORK DONE AND 7 5/8" 26-kQf J-55 88 Cases pressured to 800f for 1 he	ing. Landed at 283h; our with no drop in pro	ssure, afte
DETAIR 89 joints (2824) of with 150 same. Casing we	7 5/8 <sup>20</sup> 26.40 J-55 28 Cas	ing. Landed at 283h; our with no drop in pro	ssure, afte
DETAIR 89 joints (2824) of with 150 same. Casing we	THE ACCOUNT OF WORK DONE AND 7 5/8" 26-kg/ 3-55 88 Cases pressured to 800/ fer 1 he lied and hole blown dry with	ing. Landed at 283h; our with no drop in pro	ssure, afte
DETAI Ram 89 joints (2824) of with 150 same. Casing we coment set, plug was dril	THE ACCOUNT OF WORK DONE AND 7 5/8" 26-kg/ 3-55 88 Cases pressured to 800/ fer 1 he lied and hole blown dry with	ing. Landed at 283h; our with no drop in pro	ssure, afte
DETAI Ram 89 joints (2824) of with 150 same. Casing we coment set, plug was dril	THE ACCOUNT OF WORK DONE AND 7 5/8 <sup>20</sup> 26-10 J-55 88 Cases pressured to 800 fer 1 had lied and hole blown dry with the side.	ing. Landed at 283h; our with no drop in pro	ssure, afte
DETAI Ram 89 joints (2824) of with 150 same. Casing we coment set, plug was dril	THE ACCOUNT OF WORK DONE AND 7 5/8 <sup>20</sup> 26-10 J-55 88 Cases pressured to 800 fer 1 had lied and hole blown dry with the side.	ring. Landed at 283h!.  our with ne drep in pre- gas. It remained dry  R	estro, after and drilling (17/56)
DETAI Ram 89 joints (2824) of with 150 same. Casing we coment set, plug was dril	THE ACCOUNT OF WORK DONE AND 7 5/8 <sup>20</sup> 26-10 J-55 88 Cases pressured to 800 fer 1 had lied and hole blown dry with the side.	ring. Landed at 283h!.  our with ne drep in pre- gas. It remained dry  R	ELLIVED L. 17-56 CON. COM.
Ram 89 joints (2824) of with 150 same. Casing we coment set, plug was dril ahead with gas was resum	THE ACCOUNT OF WORK DONE AND 7 5/8 <sup>20</sup> 26-10 J-55 88 Cases pressured to 800 fer 1 had lied and hole blown dry with the side.	ing. Landed at 283h!.  our with ne drep in pre- gas. It remained dry  R	estro, after and drilling [17/56
Ram 89 joints (2824) of with 150 same. Casing we coment set, plug was dril ahead with gas was resum	7 5/8" 26.40 J-55 88 Cas as pressured to 800 fer 1 he lied and hole blown dry with	ring. Landed at 283h's our with no drop in pregas. It remained dry	ELEVADO L. 17 756 CON. COM.
Ram 89 joints (2824) of with 150 same. Casing we coment set, plug was dril ahead with gas was resum	7 5/8" 26.40 J-55 88 Cas as pressured to 800 fer 1 he lied and hole blown dry with	ring. Landed at 283h's our with no drop in pregas. It remained dry	CON. COM. DIST. 2
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DETAIR Ram 89 joints (2824) of with 150 mass. Casing we coment sot, plug was dril ahead with gas was resum  (Name)  Approved: OIL CONSERVATION	The pressured to 800/ fer 1 he lied and hole blown dry with the li	certify that the information given about 1974 and 1975 an	CON. COM. DIST. 2
Ram 89 joints (2824) of with 150 same. Casing we coment set, plug was dril ahead with gas was resum  Witnessed by C. & Rankis (Name)	7 5/8" 26.40 J-55 88 Cas he pressured to 800 fer 1 he lied and hele blown dry with he COMMISSION  I hereby to the be Name	certify that the information given about of my knowledge.	CON. COM. DIST. 2

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