NEW	MEXICO	OIL CONSE	RVA'	TION CO	OMMISS	ION	(Revise		
	MISCEL	LANEOUS R	epof	lits ony-	WELLS			· •	a :
(Submit to app	ropriate l	District Offic	e as	per Cor	nmissic	on Rul		. •	
COMPANY	Continent	al Oil Compan	y, Bo	x 427, H	801Q; A	Gr l'ex	ico		
		bbA)	ress)						
LEASE West Anders	on Ranch	WELL NO.	1	UNIT	KS	6	t 16s	R	32E
DATE WORK PERF	ORMED	10-5-57	~	POQL	Ander:	son Rai	nch Wolfca	m p	·
This is a Report of:	(Check	appropriate b	lock)	E	Result	s of T	est of Cas	sing St	ut-off
Beginning]	Drilling C	perations			Remed	ial W	ork		
Plugging					Other				

Detailed account of work done, nature and quantity of materials used and results obtained. Set 35 sack plug from 9,930'-80'. Pulled approximately 5,000' 7" casing.
Filled casing annulus from 5,000' to 9,030' w/12# mud. Set 100' plug 35 sack at 5,000' filled annulus from 5,000' to 4,095' w/12# mud. Set 100' plug 35 sack plug at 4,095' across bottom of 9 5/8" casing. Filled annulus with 12# mud from 4,095 to 50'. Set 50' plug with 30 sack cement at surface. Set 4' steel marker at surface. Leveled location

to eriginal condition. Well spudded 7-7-54, Drilling completed 12-24-54. Tested 12-31-54. Plugging started 9-30-57, completed 10-5-57.

FILL IN BELO	OW FOR REMI	EDIAL W	ORK RE	PORTS ON	ILY			
Original Well	Data:							
DF Elev.	TD	PBD]	Prod. Int.	Com	pl Date		
Tbng. Dia Tbng Depth				String Dia	Oil Str	Oil String Depth		
Perf Interval	(s)					· ·		
Open Hole Inte	erval	Pro	oducing	Formation	(s)			
RESULTS OF	WORKOVER:				BEFORE	AFTER		
Date of Test								
Oil Production	n, bbls. per da	y						
Gas Productio	n, Mcf per day	y			· <u> </u>			
Water Product	tion, bbls. per	day			······································			
Gas-Oil Ratio	, cu. ft. per b	b1.						
Gas Well Pote	ntial, Mcf per	day						
Witnessed by						·····		
		· · · · · · · · · · · · · · · · · ·	·····		(Com	pany)		
OIL CONS	SERVATION CO	OMMISSIC	ab m	oove is true y knowledg	tify that the info and complete e.			
Ivallie	972 1	. a 6/	- Na	ame	5 1	7		

Title Date

<u></u>		Collown lon
	Position	District Engineer
·	Company	Continental Oil Company