		· · ·				,		Form		
	NEW MEXIC	O OIL CONSE	RVA	TION CO	OMMIS	SION	1088 <b>8</b>	Revise DFF10	30 3-1 5 00	<u>, , , , , , , , , , , , , , , , , , , </u>
	MISCE	LLANEOUS R	EPOI	RTS ON	WELL	$S_{1057}$				2
(Submit to	appropriate	LLANEOUS R District Offic	e as	per Con	nmiss	ion R		<b>56)</b> PM	2	-
									3 - 0	1
COMPANY A	Beradą retrol	um Corporation (Add	ress		, Monu	bent,	New M	87169		
LEASE State W	Н аВи	WELL NO.	1	UNIT	) s	14	т	183	R	375
DATE WORK P	ERFORMED	10-29 to 10-3	1-57	POQL	Hobb	<b>B</b>				
	-								·	
This is a Report	t of: (Check	appropriate b	lock		Resu	ts of	Test	of Ca	sing S	hut-off
Beginn	ning Drilling	Operations			Reme	dial '	Work			
Pluggi	ng				Other	•		·		
Detailed accour	nt of work do	ne. nature and	l guar	atity of	materi	als u	sed a	nd res	ults (	obtained
of Ma 56 61 Dr	5-1/2" OD Ca x. pump press .4% fill. Af sing before a	Ran Schlumbe sing and set a ure 800%. Top ter WOC, drill nd after drill hole from 4145	t 414 ceme ed ce ing c	3' and c nt outsi ment fro ement wi	emente de 5-1 m 4105 th 100	d with /2" Ga ! to 4 0# - N	400 : 1451. 1451.	sacks at 261 Test ss. dr	coment Of or ed 5—J op.	<b>b</b> .
FILL IN BELO	W FOR REMI	EDIAL WORK	REP	ORTS O	NLY					

		MEDIAL WO.	RK REPORTS ON	L, Y					
Original Well	Data:								
DF Elev.	TD	PBD	Prod. Int.	Com	pl Date				
Tbng. Dia	Tbng De	epth	Oil String Dia	Oil String Depth					
Perf Interval	(s)			<del>, , , , , , , , , , , , , , , , , , , </del>					
Open Hole Int	erval	Prod	lucing Formation	(s)					
RESULTS OF	WORKOVER	R:		BEFORE	AFTER				
Date of Test									
Oil Productio	n, bbls. per	day		·····					
Gas Productio	on, Mcf per	day							
Water Produc	tion, bbls.	per day							
Gas~Oil Ratio	, cu. ft. per	r bbl.							
Gas Well Pote	ential, Mcfp	oer day							
Witnessed by				······································					
-				(Company)					
OIL CON	SERVATION	COMMISSION	N - A	and complete	ormation given to the best of				
Title	The track		Position <b>For</b>	Position Foreman					
Date	······		Company Ame	Company Amerada Petroleum Corporation					