## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS (1986) CONSTITUTION Submit to appropriate District Office as per Commission Rule 1106)

	erper Dillill	ng Company, l	inc.	Artes	ia, N	ów M	xi co	4 :	53	
		(Ad	ldress)							
CASE Carper Sta	ite B	WELL NO.	1 UN	ΤĒ	S	2	T	18 \$	R	33 E
TE WORK PER		11-6-58	PO	OL	Un	design	ated	<del> </del>		
•	-						<del>,</del>			
is is a Report o	f: (Check	appropriate	block)	K	Resul	ts of	Test	of Ca	sing	Shut-o
Beginning	Drilling	Operations			Reme	dial	Work			
Plugging	,	•			Other	,				
L1 rugging				L!		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	<del></del>
of J-55, 32f to a packer shoe of 800f pressure was then drille pressure record sample analysis	on the botto was applied ad and 800# led. The mi s before doi	om of the casing and held for 3 pressure was a ud in the hole ng a sand -frac	g. After all 0 minutes wi pplied and h was then discipling job.	owing th no eld fo olacer	the c drop r or 30 m	ement ecordo inutes	to set id. The with	48 ho he pac no dro	urs, ker shi p in	
iginal Well Data		EDIAL WOR	K KEI OKI	3 01	111					
iginal well batt										
e e	TD	PBD	Prod.	Int.			Com	pl Da	te	
Elev.	TD Tbng Dept		Prod. Oil String	_	<u> </u>	0:	- '	pl Dai		
Elevng. Dia	·		<del></del>	_		O:	- '	•		
Elevng. Diarf Interval (s)	Tbng Dept	h	<del></del>	Dia _	(s)_	0:	- '	•		
ng. Diarf Interval (s)en Hole Interval	Thng Dept	h	Oil String	Dia _		O: EFOR	il Str	ing D		R
rf Interval (s) en Hole Interval	Thng Dept	h	Oil String	Dia _			il Str	ing D	epth_	R
Elev.  ng. Dia  rf Interval (s)  en Hole Interval  SULTS OF WOF	Thng Dept	hProdu	Oil String	Dia _			il Str	ing D	epth_	R
rf Interval (s) en Hole Interval  SULTS OF WOF te of Test	Thng Dept  RKOVER:	hProdu	Oil String	Dia _			il Str	ing D	epth_	R
rf Interval (s)_ en Hole Interval  SULTS OF WOF te of Test l Production, bb s Production, M	Thng Dept  RKOVER:	hProdu	Oil String	Dia _			il Str	ing D	epth_	R
rf Interval (s) en Hole Interval SULTS OF WOR te of Test Production, be s Production, Notes Production,	RKOVER:	hProdu ay y r day	Oil String	Dia _			il Str	ing D	epth_	R
rf Interval (s) en Hole Interval  SULTS OF WOR te of Test l Production, be s Production, Mater Production, s Oil Ratio, cu.	RKOVER:	Produ  Ay  y  r day  obl.	Oil String	Dia _			il Str	ing D	epth_	R
rf Interval (s)_ en Hole Interval  SULTS OF WOF te of Test l Production, bb s Production, Mater Production, s Oil Ratio, cu. s Well Potential	RKOVER:	Produ  Ay  y  r day  obl.	Oil String	Dia _			il Str	ing D	epth_	R
rf Interval (s) en Hole Interval  SULTS OF WOR te of Test l Production, be as Production, Mater Production, as Well Potential	RKOVER:	Produ  Ay  y  r day  obl.	Oil String	Dia _			E	A	FTE	R
F Elev.	RKOVER:	Produ  Produ  ay  y  r day  bbl.  day	I hereb	Dia	Bl	EFOR	E (Com	pany)	FTE	iven
rf Interval (s) en Hole Interval  SULTS OF WOR te of Test l Production, but as Production, Mater Production, as Oil Ratio, cu. s Well Potential stnessed by  OIL CONSERV	RKOVER:	Produ  Produ  ay  y  r day  bbl.  day	Oil String  cing Form  I hereb above i	Dia dion	Bl	hat the comp	E (Come infolete	pany)	FTE	iven