DISTRIBUTIO	VED	<del></del>				*		┿╾┼		<del>1</del>
Ff	ON .				···	·				<b></b>
FFICE		NEW	MEXICO OIL CO		1.3	069s_c	FFILE	lock		1 1
OIL GAS			Smita F	e, New Mexi	<b>(CO</b>					
TION OFFICE					1961	JUN E	3 PM	p : 5	51	
	<del></del>		WRLI	RECOR	מ	-	1 1			1 1
	RECOM	LETION	VV 13121			-	++	++	_	1 1
							<del></del>	╂╌╁╴	_	+-+
			ration Commission, to ion of well. Follow inst	muchions in Kill	ies and Regulation	ons -	1 1	REA 640	ACRES	<u>'                                    </u>
of the Con	emission. Sub	mit in QUIN	TUPLICATE If	State Land s	ubmit 6 Copies	•	LOCATI	E WELL	CORRE	CTLY
	Contir	nental O	11 Company		Log	khart	A-27			••••••••••••••••••••••••••••••••••••••
			4 of NV 4,							
ell No	1-7	, in 5%	/4 of/4,	of Sec	I t	T -	Russ	<b>.</b>		, C
	Paddoci	<u></u>	********************************	Pool,	***************************************				<b></b>	
'ell is 231	l <b>O</b>	feet from	north	line and	330	fæt	from	<b>Wes</b>	<b>E</b>	
Section 27	7	If St	ate Land the Oil and G	Sas Lease No. i Work	<b></b>	<u>.</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*************		
MEN Comm	enced 6	-19-61	19.	Deliting	was Completed	6-2	5-61			, 19.
ame of Drilli	ing Contracto	r J.F	McAdams	***************************************	***************		•••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		Hobb	s, New Mexic	0						
.ddress			g Head3431.							
Io 1 from	5110	ftc	5120'	No. 4,	from5180	) !	*0	52	001	
.o. 1, 1rom	ж <del>кал</del> 40 гз	t	5145!	No. 5	from	*************	to			
	£1 £ £		# 5 AA 6							
Io. 3, from	7477	t	0	No. 0,	110111					
No. 1, from			elevation to which wa			feet				
No. 1, from			elevation to which wa	ter rose in hole		feet				
No. 1, from No. 2, from No. 3, from			toto	ater rose in hole		feet		······		
No. 1, from No. 2, from No. 3, from			toto	ater rose in hole		feet		······		
No. 1, from No. 2, from No. 3, from No. 4, from	WEIGH	T NEW	toto	ater rose in hole		feet		······		
No. 1, from No. 2, from No. 3, from		T NEW	toto	ASING RECOI	RD CUT AND	feet		······		
No. 1, from No. 2, from No. 3, from No. 4, from	WEIGH PER FO	T NEW OT USE	toto	ASING RECOI	RD CUT AND	feet		······		
No. 1, from No. 2, from No. 3, from No. 4, from	WEIGH	T NEW OT USE	toto	ASING RECOI	RD CUT AND	feet		······		
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No. 1, from No. 2, from No. 3, from No. 4, from	WEIGH PER FO	T NEW OT USE	tototototo	ASING RECOI	RD CUT AND	feet		······		
No. 1, from No. 2, from No. 3, from No. 4, from	WEIGH PER FO	T NEW USE	tototototo	ASING RECOI  KIND OF  SHOE	CUT AND PULLED FPOM	rent			PUE	OF
No. 1, from No. 2, from No. 3, from No. 4, from	WEIGH PER FO	T NEW OT USE	tototototo	ASING RECOI	CUT AND PULLED FPOM	reet			PUF	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE	WEIGH FER FOO NO CH	T NEW USE	tototototo	ASING RECOI  KIND OF  SHOE	CUT AND PULLED FPOM	rent			PUE	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE	WEIGH PER FO	T NEW USE ANGE	tototototo	ASING RECOI  KIND OF  SHOE	CUT AND PULLED FPOM	rent			PUE	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE	WEIGH FER FOO NO CH	T NEW USE ANGE	tototototo	ASING RECOI  KIND OF  SHOE	CUT AND PULLED FPOM	rent			PUE	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE	WEIGH PER FO	T NEW USE ANGE	tototototo	ASING RECOI  KIND OF  SHOE	CUT AND PULLED FPOM  ING RECORD	PERFO			PUE	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE	WEIGH PER FO	ANGE WHERE	OR AMOUNT  MUDDING A  NO. SACES OF CEMENT	ASING RECOI  KIND OF SHOE  AND CEMENT  METHOD USED	CUT AND PULLED FPOM  ING RECORD	MUD SRAVITY	RATIONS		PUE	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  SIZE OF HOLE	NO CH	ANGE WHERE	MUDDING A  NO. SACES OF CEMENT  BECORD OF PI  the Process used, No.	ASING RECOI KIND OF SHOE  AND CEMENT METHOD USED  Of Qts. or Ga	CUT AND PULLED FPOM  ING RECORD  AND STIMULA  ls. used, interval	MUD PRAVITY  TION	RATIONS  r shot.)	A	PUE MOUNT MUD US	OF SED
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  SIZE OF HOLE	NO CH	NGE  (Record	MUDDING A  NO. SACES OF CEMENT  BECORD OF PI  the Process used, No.  O? W/15,000	ASING RECOLUMN OF SHOE  AND CEMENT  METHOD USED  COLUMN OF Queen Column Of Column	CUT AND PULLED FROM  ING BECORD  AND STIMULA  Is. used, interval	MUD PRAVITY  TION treated of	RATIONS  shot.)	2,50	MOUNT OUD US	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  SIZE OF HOLE	NO CH	NGE  (Record	MUDDING A  NO. SACES OF CEMENT  BECORD OF PI  the Process used, No.	ASING RECOLUMN OF SHOE  AND CEMENT  METHOD USED  COLUMN OF Queen Column Of Column	CUT AND PULLED FROM  ING BECORD  AND STIMULA  Is. used, interval	MUD PRAVITY  TION treated of	RATIONS  shot.)	2,50	MOUNT OUD US	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  SIZE OF HOLE	NO CH	NGE  (Record	MUDDING A  NO. SACES OF CEMENT  BECORD OF PI  the Process used, No.  O? W/15,000	ASING RECOLUMN OF SHOE  AND CEMENT  METHOD USED  COLUMN OF Queen Column Of Column	CUT AND PULLED FROM  ING BECORD  AND STIMULA  Is. used, interval	MUD PRAVITY  TION treated of	RATIONS  shot.)	2,50	MOUNT OUD US	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  SIZE OF HOLE	NO CH	ANGE  WHERE SET  (Record 5110-520	MUDDING A  NO. SACES OF CEMENT  BECORD OF PI  the Process used, No. O† W/15,000  by 200 ball	ASING RECOI KIND OF SHOE  AND CEMENT METHOD USED  Of Qu. or Ga	CUT AND PULLED FPOM  ING RECORD  AND STIMULA  Is. used, interval  LGTNE. 26	MUD PERFO  TION treated of	RATIONS  r shot.)	2,50	MOUNT OUD US	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  SIZE OF HOLE  Aci	WEIGH PER FO	ANGE WHERE SET  (Record 5110-520	MUDDING A  NO. SACES OF CEMENT  RECORD OF PI  the Process used, No.  0 1 W/15,000  by 200 ball	ASING RECOING RECOING RECOING RECOING RECOING RECOING RECOING RECOING RECOING OF Qu. or Garala 15%	CUT AND PULLED FFOM  ING RECORD  AND STIMULA  Is. used, interval	PERFO  MUD  PRAVITY  TION  treated of	RATIONS  shot.)	2,50	PUE MOUNT TUD US	OF
No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  SIZE OF HOLE  Aci  Result of Pro	NO CH	ANGE  WHERE SET  (Record 5110-520 ) Arated	MUDDING A  NO. SACES OF CEMENT  BECORD OF PI  the Process used, No. O† W/15,000  by 200 ball	ASING RECOING RECOING RECOING RECOING RECOING RECOING RECOING RECOING OF Qu. or Garana 15% Reals 15% Reals 15%	CUT AND PULLED FFOM  ING RECORD  AND STIMULA  Is. used, interval  LGTNE 26	PERFO  MUD  PERFO  TION  treated of 1d 1n	RATIONS  shot.)	2,50	PUE MOUNT TUD US	OF

## CORD OF DRILL-STEM AND SPECIAL TI

## If drill-stem or other special tests or dexiation surveys were made, submit report on separate sheet and attach hereto

## TOOLS USED

able tools v	vere used from	fcct	to	feet,	and from	*****************	feet to
			PR	DUCTION			***************************************
it to Produ	icing June 2	6,	, 19.6	1			
IL WELL	The production	n during the first 24 h	ours was 27	0	h	arrels of li	quid of which
	was oil;	% was	emulsion:	85	<i>0</i> / <sub>2</sub>	J	% was sediment.
	Gravity3	6		**** <del>********</del>	% Wai	er; and	% was sediment.
S WELL:							
	liquid Hydroce	shop Shut in Pro-	ours was	***************	M,C.F.	plus	barr
noth of Ti		rbon. Shut in Pressure					
PLEASE	INDICATE BI	LOW FORMATION	TOPS (IN C	ONFORMA	ICE WIT	H GEOG	RAPHICAL SECTION OF STAT
		COURTISHERS WOM	Mexico				Northwestern New Mexico
			Devonian				Ojo Alamo
Salt	WA ATTIMA	Т.					Kirtland-FruitlandFarmington
Yates	avuhani	Т.	Simpson			т.	Pictured Cliffs
		т. Т.	McKee				Menefee
		Т. Т.	Ellenburger Gr. Wash				Point Lookout
San Andre		T.					Mancos
							Morrison
			*******************				Penn
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Miss	***************************************	т.	***************************************				
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		ATTACH SEPARAT					
hereby swe		t the information give					EDED the well and all work done on it so

Company or Operator Continental Oil Company Address P. O. Box 68, Eunice, N. N.

Name J. R. Parker Position or Title District Superintendent