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	II.			NEW MI	EXICO O	L CONSERV	ATION C	COMMISSI	ON
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE		WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12-1/4"	9-5/#	24591	1045	- NONCO	······································	1

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	_ u		LUGS AND AI	APTERS	<u> 1 _ 1</u>		
Heaving	plug—Material		Length		Depth S	et	
		RECORD OF SH			4		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLE	CANED OUT
			ROOM		;		
Results of	f shooting or che	mical treatment			t	/	
			NON			<u> </u>	
		RECORD OF	DRILL-STEM A	ND SPECIA	L TESTS	х т.	
Rotary too	ols were used fron	al tests or deviation	TOOLS US	ED feet, an	nd from	feet to	feet.
Cable tool:	s were used from	feet	to 25671	feet, an	id from	_feet to	feet.
			PRODUCTI	ON	;		
		Dry			. J.		
The produ	ction of the firs	t 24 hours was	barr	els of fluid o	of which	-% was oil;	%
emulsion;_	%	water; and	% sediment.	Gravity, B	le		· · · · · · · · · · · · · · · · · · ·
If gas well	l, cu. ft. per 24 h	ours	Gall	ons gasoline	per 1,000 cu. ft. o	f gas	· · · · · · · · · · · · · · · · · · ·
Rock press	sure, lbs. per sq.	in					
			EMPLOYE	ES	· · · · ·		
Downelly	Drilling Co	. & Gardner Br	Driller				_, Driller
	Tooman Gull	011 Corp.	, Driller				_, Drille r
Deillis	g Toronan	FORMATIC	ON RECORD C	N OTHER	SIDE	č	
I hereby s work done	wear or affirm f on it so far as c	that the information an be determined fro	given herewith m available rec	is a compl ords.	ete and correct re	cord of the w	ell and all

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	Place	- Hay 28.	-77M
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Position _____ Area Prod. Supt

Representing **Gulf Oil Corporation** Company or Operator.

Address Jan / A Hobbe, How Mind.co

	I	THICK NEGO	· RADVANTAN	C.
FROM	TO	THICKNESS IN FRET	FORMATION	
01	57' 1997		Line and Shale	i.
	155' 209'		Line and Anhydrite	
	2301 2401 2601		Brown Line Delemite Anhydrite	
	2901 2751 3001		Anhydrite and Gypsum Lime	
	396' 411'		Brown Lime and Shale	•.
	4451 4571		Brown Lime Light Grey Lime	
	4691 4841		Brown Line Light Brown Line	· · ·
	4921 61.01		Grey Shale Breken Line and Shale Red Shale	
	512' 578' 596'		Brown Lime and Shale	
,	600' 605'	•	Red Shale	
	61.91 61.91		Red Rock Grey Line	
	625' 650'		Brown Lime Brown Lime and Shale	
	6751 7001		Brown Line Line and Shale Brown Line	
	7521 7641 7761		Yellew Shale Brown Line	
	770' 775' 785'		Red Shale Grey Lime	
	808* 81,3.*		Brown Lime Lime	
,	875' 912'		Line and Shale Brown Line Nummer Line and Shale	
	926' 1010' 10111		Brown Lime and Shale Brown Lime Black Lime	
	1014' 1024' 1074'		Gray Lime Brown Lime	
	10901		Gray Line Broken Line	
	1122'		Line and Rod Rock Breken Line Time and Rod Rock	
•	1150' 1165' 1180'		Line and Red Shale Line and Red Shale	•
	1195'		Line and Red Shale Line and Red Resk	
	1215'	1	Red Shale Blue Lime and Brown Lime	
	12401		Black Line Red Book, Line and Shells Line and Shale	
	1285' 1390' 1313'		Line and Salle Line, Shells and Anhydrite Line and Anhydrite	
	1343' 1350'		Line and Shale Line, Shells and Red Shale	
,	1369'		Shells and Shale Lime	
	1988' 1403' 1418'		Line, Shells and Anhydrite Line and Anhydrite Line Shells and Anhydrite	<u> </u>
	14301		Line Nlue Shele	
	140'		Anhydrite Red Book, Lime and Shells	
	1,00'		Line and Shale Red Rock, Line and Shalls	
	1493' 1496' 1515'		Anhydrite Nive Shale Anhydrite	
	1524'		Line Line and Shale	
	1532'		Line and Anhydrite Anhydrite	
	1555' 1565' 1579'		Line and Shale Black Line Line	
	15821 15851		Shale Ankydrite	
	1588' 1598'		Anhydrite and Gyp Anhydrite	
	1611'		Line Anhydrite and Red Shale	
	1647' 1658' 1699'		Broken Lime Anhydrite Broken Lime and Anhydrite	
	1695'		Anhydrite and Elus Shale Anhydrite	
1	1710' 1725'	,	Bolomito Lime and Anhydrite	
Ì	1740' 1756'		Delemite Anhydrite and Shale	
	1771 · 1799 · 1810 ·		Anhydrite, Line and Shells Anhydrite and Shale Anhydrite and Red Shale	
	1435' 1840'		Red Shale Red Sandy Shale	
	144.5' 1851'		Red Shale Red Rock	
ę	1065' 1094'		Red Bod and Shale Shale, Line and Shalls	
	1911 · 1911 · 1914 ·		Dark Grey Vator Sand Grey Lime Grey Shale and Lime	
	1922' 1935'		Grey Line Grey Line and Blue Shele	
	19401		Grey Line and Shale	

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