NUMBER OF COPIES RECEIVED  DISTRIBUTION  SANTARY	<del>+</del>					
SANTAF				-		
U.S G.S	NEWM	EXICO OI	L CONSER	VATION C	OMMISSION	FORM C-103 (Rev 3-55)
LAND OFFICE  CIL  TRANSFORTER  UAS	MIS	CELLAN	EOUS REF	PORTS ON	WELLS	÷.,
PHORATICN OFFICE	(Submit to ap	propriate D	istrict Office	as per Com	mission Rule	1106)
Name of Company	-		Address	•	20 40 11	moves 11
Gulf Oil Con	rp <b>oratio</b> n   Well No	Unit L	etter Section		30, Kermit,	Texas A
Vinson Ramsay "B"	9	i	P 36		258	37E
Date Work Performed Pool 6-2 to 4-62	Justis Tub	b-Drinka:	rd	County	Le	:a
	THIS IS A REF		<del></del>			
Beginning Drilling Operations	X Casing Te	st and Ceme	nt Job	Other (E	xplain):	
Plugging  Detailed account of work done, nature	Remedial					
Cemented 179 jts (56 5900' in two stages thru gel, 3% salt, .2% Kembrai	DV tool set @	4610'.	1st stage	e 5900-461	LO w/2○` sa	cks Incor w/4%
450 sacks Incore w/12% ge						
6-3-62. Temperature sur	rey indicated	top of co	ement 👙 21	L40'.	_	-
After 22 hours, dril Rig released	tted blug and	tested w	/1500; To	· 30 minu	tes, no dro	p in pressure.
1126 1 0 1 0 1 0 1 0 1						
Witnessed by	Posi					
V E Elom		tion		Company		
K. E. Elam	U I IN RELOW E	Dri	lling Fore	man		Oil Corporation
	ILL IN BELOW F	Dri	AL WORK R	man		Oil Corporation
	(	Dri:	AL WORK R	man	LY	Completion Date
D F Elev. T D	(	Dri OR REMEDI ORIGINAL WI BTD	AL WORK R	Producing	LY	Completion Date
DF Elev. T D	P	Dri OR REMEDI ORIGINAL WI BTD	AL WORK R	Producing	L Y Interval	Completion Date
D F Elev. T D  Tubing Diameter Tubin	P	Dr1	AL WORK R	Producing	L Y Interval	Completion Date
D F Elev. T D  Tubing Diameter Tubing Perforated Interval(s)	ng Depth	Dri	AL WORK R	Producing	L Y Interval	Completion Date
D F Elev. T D  Tubing Diameter Tubing Perforated Interval(s)  Open Hole Interval	ng Depth	Dri	il String Diam  roducing Form  WORKOVER  on Water	Producing	L Y Interval	Completion Date  Depth  Gas Well Potential
D F Elev. T D  Tubing Diameter Tubing Diameter Tubing Diameter Tubing Description Tubing Description Tubing Description Tubing Date of Date of Description Descrip	ng Depth  RE	Dri	il String Diam  roducing Form  WORKOVER  on Water	Producing eter ation(s)	Interval Oil String GOR	Completion Date  Depth  Gas Well Potential
D F Elev. T D  Tubing Diameter Tubing Diameter Tubing Diameter Tubing Diameter Tubing Deform Tubing Diameter D	ng Depth  RE	Dri	il String Diam  roducing Form  WORKOVER  on Water	Producing eter ation(s)	Interval Oil String GOR	Completion Date  Depth  Gas Well Potential
D F Elev. T D  Tubing Diameter Tubing Diameter Tubing Diameter Tubing Diameter Tubing Description Tubing Diameter Tubing Description Tubing Diameter Test Date of Test Before Workover After	ng Depth  RE Vil Production BPD	Dri	AL WORK R ELL DATA  il String Diam  roducing Form  WORKOVER  on Water	Producing eter ation(s)  Production 3 P D	Oil String  GOR Cubic feet/Bb	Completion Date  Depth  Gas Well Potential

Position

Company

Area Production Manager

Gulf Oil Corporation

Title

Date