NEW MEXICO OIL CONSERVATION COMMISSION (Revised 3-55)

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 3106)
3:15

COMPA	.NY Gulf	011 Corporation	- Box 21	67, Hol	bbs,	New M	exico			
		(Ad	dress)				:			
LEASE	Les State MANN	WELL NO.	1 UN	IIT K	S	27	T	13-8	R	3_ E
	VORK PERFORMEI									
This is	a Report of: (Chec	k appropriate	block)	R	lesul	ts of	Test	of Cas	sing S	hut-off
L	Beginning Drilling	g Operations		R	leme	dial	Work			
×	Plugging				ther	· · · · · · · · · · · · · · · · · · ·		~		
Detailed	account of work de	one, nature an	d quantity	of ma	ateri	als u	sed a	nd res	ults o	btained
1.	Pulled 2-7/8" tub	Plugged and Ab	andoned a	s folle	WW t					
2.	Ran 2-7/8" tubing	set at 9664'.	Spotted :	24 sask	8 40	ment j	olug :	from 94	51-96	51'.
3.	Latited emping.							•	•	
	Ran 2-7/8" tubing	and spotted ce	ment plum	as fo	llow	B 2				
	36 sacks cement pl	ug from 8950-8	650', 12	laoks e	emen	t plus	fra	8070-	79501	•
	25 sacks cement pl Pulled tubing.	ug from 7550-7	450, 40	iacks c	eraen'	t plus	from	a 4150-	40501	•
5.	Shot 9-5/8" casing	at 1224'. Pu	11ed 37 jo	ints 9	-5/8	M Gasi	ng.			
6.	Ran 2-7/8" tubing	and spotted ce	ment plugs	as fo	llow	B :	_			
	40 sacks cement pl	ug from 1750-1	650°, 60 a	acks c	emen	t plug	from	1550-	1430	•
	40 sacks cement pl	ug from 1550-250	* and 25 a	iacks c Iacks f	Ton :	s prof	IFCE Sure	'ene.	W7U' Set M) } ~ !.}
	pipe marker above	surface.		Lease	is n	eady i	or in	sp ecti	on,	
FILL IN	BELOW FOR REM	EDIAL WORK	REPORT	S ONL	ΣY					
	Well Data:									
DF Elev	. 42281 TD 1344	O' PBD 9697'	Prod.	Int. 95	80-90	5251 (Comp	l Date	10-1-	-52
	ia 2-3/8" Tbng Dep	th 96291 C	Oil String	Dia	5-1	1/20il	Stri	ng Dep	th 9	701
	erval (s) 9580-9625									
Open Ho	le Interval	Produc	ing Form	ation (s)	Lime				
RESULT	S OF WORKOVER:			· · · · · · · · · · · · · · · · · · ·	BE	FORE	c ·	AF	TER	
Date of T	Γest				3.0					
Oil Prod	uction, bbls. per d	ay				<u>)-25-5</u> 9	9			
Gas Prod	duction, Mcf per da	ay				101.3	-			
	roduction, bbls. pe				1	-				
	Ratio, cu. ft. per l					11256	-			
Gas Well	Potential, Mcf per	r day					•			
Witnesse	ed by N. B. Jo	rdan		Gui	LE OI	1 Cor	D or at	ion		
	d-						omp			
OIL	CONSERVATION C	I hereby certify that the information given above is true and complete to the best of								
Vame 1	.12	,	my knov			- -	,	1		
Name Γitle	V.a. Gress	ett	Name		2.2	4	24/			***********
Date	v i		Position	70-17	Sup	t. of	Prod	•		
- a ve			Compan	y		Corp	7	VB		· ·