NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

REQUEST FOR MONTH (GAS) ALLOWABLE

New Well

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

WE A	≀E HER	ERV RI	רפקינו (ה	TING AN AT	I Olympia		(Flace)				7. 1960 (Date)
Aste	0 011 1	Ges	Sompan,	TING AN AL	TOWARLE	FOR A	WELL K	NOWN A	AS:		1/4
	(Compan	y or Ope	rator)		(L	case)	., Well No	·····.3	, in		¼
Un	C	, Sec	9	, T 271	, R	9W , 1	NMPM.,	South	Llanco	Metured	CLIFFS PO
· · · · · · · · ·	Am A	182	······································	County.	Date Spudde	ed 5/9	/60	Date	Ded 114 mar /		5/24/
1	Please inc	dicate lo	cation:	Elevation	- 60		Tota	1 Depth_	2335	-PBTD	2208
D	C	В	A	Top Oil/Ga	as Pay	266	Name	of Prod.	Form.	Pigtured	(Mice)
	I		•	PRODUCING	INTERVAL -						
E	F	G	H	Perforation	ons	- 2295					
_		G.	, n	Open Hole_			Depth Casir	ng Shoe	2208	Depth Tubirg ◀	
L	K	-		OIL WELL T						rubirg_•	
'n	V	J	I	Natural Pr	od. Test:	tbl:	s.oil.	hhi	e water da		Chok min. Size
<u>, </u>				Test After	Acid or Fra	cture Treat	ment (afte	or recover	s water in	hrs,	min. Size al to volume o
М	N	0	P	load oil u	sed):	bbls.oil		bble wee	y or volum	e of oil equ	al to volume o Choke _min. Size
				GAS WELL TE	EST -		· · · · · · · · · · · · · · · · · · ·	DDIS War	ter in	hrs,	_min. Size
tubing .	Casing an	d Cement	ing Reco	md water as a re-	oa. !est:		MCF/D	ay; Hours	flowed	Choke S	Si ze
Size	_	ret	Sax	tiloa 01 1	Testing (pito						
	_		-	Ch-1 Ci	Acid or Frac	cture Treat	ment:	P- 276	MCF/	Day; Hours f	flowed 3 h
7 5/	8 1	27	60_	Choke Size	Met	thod of Tes	ting:	eck ja			
2 7/	8 22	96	75	Acid or Fra	cture Treatme	ent (Give a	mounts of	materials	used, suc	h as acid, w	ater, oil, and
					and and	r_freed	with 6	0.0004			ble. water
*****	12.5				Tubing Press.						
				Oil Transpor							**
· · · · · · · · · · · · · · · · · · ·				Gas Transpor				Ges Or			
marks:	·····									/rit	
	**********	Mas Na ta ta da sa	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		•••••	*************	•••••••		of It	VFN/
		************	***************************************	·					/	KLLL	```
I her	eby certi	fy that	the infor	mation given	above is tr	ue and cor	nplete to t	he best of	my know	leds/UN1	5 1960
proved.		No.	الل	1 1 5 1300	, 1960		ates GL	l.A.Gas		MOUL CON	M COM /
_							ODICINAT	(Comp	any or Op	Cator) DIST	Г. З
C	OIL CON	ISERVA	ATION (COMMISSIC	ON	By:	CHIGHAR				
()	riginal	Signe	d Eme	ery C. Arm	oid		The man		(Signature)		MATERIAL T
Sug	pervisor [Dist. #	3	*****************		Title	Send (garding well	to:
e		••••	••••••			•		_		•	ω.
						Name.	A. 74		1974 . 1884 S	Company	
						Addre	ss	# 786,	Pareda	gton, In	Nacion