NEW MEXICO OIL CONSERVATION COMMISSION

HODDS NEW MEXICO

DRAFER DD. ARTESIA, NEW MEXICO

No. A 47

SUPPLEMENT TO THE OIL PRORATION SCHEDULE

DATE	0:tober 25, 1960		
PURPOSE:	ALLOWABLE ASSIGNMENT FOR A	NEW WELL	-
	Effective October 1, 1960 a	n allowable of 25 barrels of oil per day or	8
		e south is hereby assigned to the Delhi-Tay!	
		17-28, Underignated Location, Empire Abo Por	10 miles (10 miles)
		•	
٠			
	al. (hb	OIL CONSERVATION COMMISSION	
	Delhi-Taylor Dil Torp.		ř
	Permiso	PROPATION MANAGER	

EXTRA COPY

Supervisor, District No. 2

Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

RECEIVED

(Submit to appropriate District C	Office as per	Commissi	on Rule 110	oct 2.4 196
OMPANY Delhi-Taylor Oil Corporation		1821, Mid	land, Texas	
(Address)			ARTESIA:
EASE State WELL N	O. <u>14</u> UN	IT P S	28 T	17S R 28E
ATE WORK PERFORMED 5-26-60 &	6-27-60 PO	OL Empire	Abe	·
his is a Report of: (Check appropria	ate block)	Resul	ts of Test	of Casing Shut-
Beginning Drilling Operation	s	Reme	dial Work	
Plugging		Tothau	Goden i Bo	me C. Carrane Tab
r lugging		Other	Gasing Te	est & Cemont Job
etailed account of work done, nature	and quantity	of materi	als used a	nd results obtai
Set 9-5/8" 38.94# casing at 602° with Tested w/800#, okay.	h 185 sacks c	ement. Re	turns to su	rface.
Set 5-1/2" 15.5# easing at 6160° with	h 1000 sacks	cement. R	eturns to a	urface.
Set 100 sack cement plug from 6866	- 61737 in en	en hele.	Tested to]	3.006# ₋
Held okay.				, , , , , , , , , , , , , , , , , , ,
ILL IN BELOW FOR REMEDIAL WO	RK REPORT	S ONLY		
riginal Well Data:				
F Elev. TD PBD	Prod.	Int	Compl Date	
bng. DiaTbng Depth	Oil String	Dia	Oil Stri	ing Depth
erf Interval (s)				
pen Hole Interval Pro	ducing Form	ation (s)_	· · · · · · · · · · · · · · · · · · ·	- 12 - 14 - 17 - 14 - 17 - 14 - 17 - 17 - 17
ESULTS OF WORKOVER:		ВІ	EFORE	AFTER
ate of Test				
il Production, bbls. per day			······································	
as Production, Mcf per day				
ater Production, bbls. per day				
as Oil Ratio, cu. ft. per bbl.				
as Well Potential, Mcf per day				
itnessed by	x 1			
	T h + 1-			pany)
OIL CONSERVATION COMMISSIO	above i	s true and		ormation given to the best of
ame MI Aguitrona	my kno	wledge.	A 1	
	Name	longer		rtchell
litle	Positio	n Distri	et Clerk	

Company Delhi-Taylor Cil Corporation

	OIL CONSERVATION COMMISSION ARTES A DISTRICT OFFICE				
No. Copies Received	4				
1977,9	parenting				
	FUNNISH FD				
Webs. Alies	7				
143 A. J. 188					
 . JUNEAU ON A.					
BLATE CASIS OFFICE	A STATE OF THE STA				

The second of t