NEW MEXICO OIL CONSERVATION COMMISSION

cc:	Chevron Oil C	ompany, Box 1490	, Hobbs,	New Me	XICO 88240			
Operator						2 1	1	11 Tract 1,
Location		Petroleum Compan Sec	Twp	1	нge	10	county	9
of Well	J	27	Type of	17-S	Method of Prod	Prod. Me	dim	Lea Choke Size
	Name of Rese	rvoir or Pool	(Oil or		Flow, Art Lift	(Tbg or		Onore bize
Upper Compl *	- Vacuum Glorie	ta	Oil		Not producing	Tubi	ng	2"
Lower	Vacuum Abo Re		011		Pumping	Tubi	nø	Pumping
Ociapi	vacdum Acc Ito	<u> </u>	:		NO. 1	1		
Both zon	es shut-in at	(hour, date):	1-15-73	-8:15 <i>I</i>	. М.			
		date):				Up Comp	per letion	Lower Completion
Indicate	by (X) the	zone producing.	• • • • • • • •	• • • • • •	• • • • • • • • • • • • • • •			x
Pressure	at beginning	of test	• • • • • • • •	•••••	••••••	<u>0</u>		5
Stabiliz	ed? (Yes or N	0)	• • • • • • • •	• • • • • •		••••• <u>Yes</u>		Yes
Maximum	pressure duri	ng test	• • • • • • • •	• • • • •		20		20
Minimum	pressure duri	ng test	• • • • • • • •	•••••	••••••	<u>o</u>		0
Pressure	at conclusion	n of test	· · · · · · · · · ·	• • • • •	••••••	<u>o</u>		20
Pressure	change durin	g test (Maximum n	minus Min	imum).	• • • • • • • • • • • • •	20		20
Was pres	sure change a	n in cr ease or a	de crease?	• • • • • •				Inc.
Well clo	sed at (hour.	date): 1-17-73-	-8:15 A.M	1.	Total Ti Producti	me On on 24 F	ırs.	
Oil Prod	uction	obls; Grav. 43.	Ga	s Prod	uction	MCF; G		
_		acuum Glorieta)	*	-				
Remarks_	opper zone (V	actum Giorreta,	operaced	Dy One	vion on company	, now struct	, down.	<u></u>
	 	···						
					· · · · · · · · · · · · · · · · · · ·			
			FLOW	TEST N	0. 2	Un	ner	Lower
Well open	ned at (hour,	date): 1-18-73					per letion	Lower Completion
		date): 1-18-73	8:15 A.	М.	·	Сотр	letion	
Indicate	by (X) tl		8:15 A.	<u>M.</u>	• • • • • • • • • • • • • • • • • • • •	Comp	letion	
Indicate Pressure	by (X) that beginning	ne zone producing	8:15 A.	M.	••••••	Comp	letion	Completion
Indicate Pressure Stabilize	by (X) that beginning ed? (Yes or No	of test	8:15 A.	M.	•••••••	Compx0Yes	letion	Completion O
Indicate Pressure Stabilize Maximum	by (X) that beginning ed? (Yes or No pressure during	of test	8:15 A.	M.	•••••••••••••••••••••••••••••••••••••••	Compx0Yes0	letion	Completion O Yes
Indicate Pressure Stabilize Maximum p	by (X) the at beginning ed? (Yes or No pressure during pressure during pressure during the state of the sta	of test	8:15 A.	M.		Comp x 0 Yes 0 0	letion	Completion O Yes 20
Indicate Pressure Stabilize Maximum p Minimum p Pressure	by (X) the at beginning ed? (Yes or No pressure during pressure during at conclusion	of test	8:15 A.	M.		Comp	letion	Completion O Yes 20 O 20
Indicate Pressure Stabilize Maximum Minimum Pressure Pressure	by (X) the at beginning ed? (Yes or No pressure during pressure during at conclusion change during	of test	8:15 A.	M.		Comp x 0 Yes 0 0 0 0	letion	O Yes 20 0 20 20
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press	by (X) the at beginning ed? (Yes or No pressure during at conclusion change during sure change ar	of test	8:15 A.	M.		Comp x 0 Yes 0 0 0 0 0	letion	Completion O Yes 20 0 20 Inc.
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ	by (X) the at beginning ed? (Yes or No pressure during at conclusion change during sure change are sed at (hour, action	of test	8:15 A.M. Gas	M. imum).	Total time Production	Comp x 0 Yes 0 0 1 1 1 1 1 1 1 1 1 1 1	pen 24	Completion O Yes 20 0 20 Inc.
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Producting Te	by (X) the at beginning ed? (Yes or No pressure during at conclusion change during sure change are sed at (hour, uction est: 0	of test	8:15 A.M. Gas ;Dur	M. imum). Produ ing Te	Total time Production ction st 0	Comp x 0 Yes 0 0 0 1 MCF; GOR	pen 24	Completion O Yes 20 0 20 Inc. hrs.
Indicate Pressure Stabilize Maximum Minimum Pressure Pressure Was press Well clos Oil Produ During Te	by (X) the at beginning ed? (Yes or No pressure during pressure during at conclusion change during sure change are sed at (hour, uction est: 0 b	of test	8:15 A.M. Gas ;Dur	M. imum). Produ ing Te	Total time Production ction st 0	Comp x 0 Yes 0 0 0 1 MCF; GOR	pen 24	Completion O Yes 20 0 20 Inc. hrs.
Indicate Pressure Stabilize Maximum Minimum Pressure Pressure Was press Well clos Oil Produ During Te Remarks equip I hereby	by (X) the at beginning ed? (Yes or No pressure during the pressure during at conclusion change during sure change are sed at (hour, uction est: 0 to pressure (Value of the pressure of the pressure (Value of the pressure of	of test	-8:15 A.M. decrease? -8:15 A.M. Gas ;Durinas been	M. imum). Produ ing Tes	Total time Production ction st 0 n by Chevron Oil	Comp x 0 Yes 0 0 0 MCF; GOR Company a	ppen 24	Completion O Yes 20 0 20 Inc. hrs.
Indicate Pressure Stabilize Maximum Minimum Pressure Pressure Was press Well clos Oil Produ During Te Remarks equipm I hereby knowledge	by (X) the at beginning ed? (Yes or No pressure during the pressure during at conclusion change during sure change are sed at (hour, uction est: 0 bull the certify that es.	of test	8:15 A.M. Gas ;Durinas been	M. imum). Produing Tesshut i	Total time Production ction st 0 n by Chevron Oil	Comp x 0 Yes 0 0 0 0 MCF; GOR Company a	open 24	Completion O Yes 20 0 20 Inc. hrs.
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Production Telegraphy Remarks equipm I hereby knowledge Approved	by (X) the at beginning ed? (Yes or No pressure during pressure during at conclusion change during sure change are sed at (hour, uction est: 0 bull by the certify that e.	of test	8:15 A.M. Gas ;Durinas been herein co	M. imum). Produing Tesshut i	Total time Production of the p	Comp x 0 Yes 0 0 0 0 MCF; GOR Company a complete to	open 24	Completion O Yes 20 0 20 Inc. hrs.
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Production Telegraphy Remarks equipm I hereby knowledge Approved New Meximum p	by (X) the at beginning ed? (Yes or No pressure during pressure during at conclusion change during sure change are sed at (hour, uction est: 0 bull that been certify that e.	of test	8:15 A.M. Gas ;Durinas been herein co	M. imum). Produing Tesshut i	Total time Production of the Chevron Oil and the contract of t	Comp x 0 Yes 0 0 0 0 MCF; GOR Company a	open 24 Ind pump the be	Completion O Yes 20 0 20 Inc. hrs.
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Production Telegraphy Remarks equipm I hereby knowledge Approved	at beginning ed? (Yes or No pressure during pressure during at conclusion change during sure change and sed at (hour, uction est: 0 Upper zone (Val ment has been certify that e. Jon Jon	of test	8:15 A.M. Gas ;Durinas been herein co	M. imum). Produing Tesshut i	Total time Production of the Chevron Oil of the Chevron Oil of the Chevron Oil of the Chevron Operator Philosophic	Comp x 0 Yes 0 0 0 0 MCF; GOR Company a complete to	open 24 Ind pump the be leum Co	Completion O Yes 20 0 20 Inc. hrs. Ding st of my Ompany Mueller