NEW MEXICO OIL CONSERVATION COMMISSION

Operat	or Reserv	e Oil, Inc.	Lease Cooper Jal Unit				11 306 149
Locati		Sec 18	Twp 24-S	. Rge		County	· · · · · · · · · · · · · · · · · · ·
of Wel		· . · · · · · · · · · · · · · · · · · ·	Type of Prod	Method of	37-E Prod Prod.	Medium	Lea Choke Siz
Upper		eservoir or Pool	(Oil or Gas)	Flow, Art		or Csg)	
Compl Jalmat Yates Gas Lower		Gas	Flow	Cas	ing	1	
Compl	Langlie Mat	tix	Oil & Gas	Art. Lift	. Tub	ing	2
		•	FLOW TEST	NO. 1			
Both z	ones shut-in	at (hour, date):	8:00 a.m.	, 4-18-79			
Well o	pened at (hou	ur, date):	8:00 a.m.	, 4-19-79	C	Upper ompletion	Lower Completi
Indica	te by (X) t	the zone producing	z	• • • • • • • • • •	• • • • • • • • • • • • •	S. I.	X
		ing of test			_		120
Stabilized? (Yes or No)Yes							Yes
		ring test			****		40
							40
Minimum pressure during test							40
						······································	
		ring test (Maximum				· · · · · · · · · · · · · · · · · · ·	80
		an increase or a	•		tal Time On	ncrease	Decreas
		r, date): <u>8:00 a</u> _bbls; Grav3		uction		24 hrs.	
uring	lest:	bols; Grav	During T	'est '	7.6 MCF;	GOR	1100
Tell op	ened at (how	r, date):8:	FLOW TEST N 00 a.m., 4-20-			Upper empletion	Lower Completi
Indicate by (X) the zone producing X						-	S.I.
Pressure at beginning of test							40
		No)					
							Yes
		ring test					175
Minimum pressure during test							40
ressure at conclusion of test							120
ressur	e change duri	ing test (Maximum	minus Minimum).	4	•••••	165	135
as pre	ssure change	an increase or a	deareage?	1 2	<u>D</u>	ecrease	Increase
ell clo	osed at (hour	, date) 8:00 a.	.m., 4-21-79	Prod	uction	24 hrs.	
uring '	Test: 0	bbls; Grav	Gas Produ During Tes	st 43	. 9 MCF; G	OR	
emarks_			».				
	•						
herebj nowledg	y certify tha ge.	t the information	herein containe	ed is true	and complete t	to the bes	t of my
proved	MAY	1 1979	19	perator	RESERVE (DIL, INC.	
•	cico Oil Cons	ervation Commissi		y	im Jah		
	Orig. Si Les Cl	•	•		Dist : / 16		
				itle	District Ma	nager	
tle		es Insp.		itle ate	District Ma		·



• .