NEW MEXICO OIL CONSERVATION COMMUSSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWORBED FFICE OCCNew Well Recompletion

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 oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

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			(Place)		(Date)
ARE HER	REBY REQUEST	ring an allowable for	OR A WELL KNOW	/N AS:	.,
(Compo	on Onerator	oration Fed. (Lease	}		
Compa	Sec35	, T 20-8 , R 36-1	, NMPM.,	Benout	Po
(Linit)					
		County. Date Spudded	2004 94 27.20	, Date Completed	
Please i	ndicate location:	·—————————————————————————————————————			
0		Elevation 3565D.	Total Depth	4070 , I	B AULY
		Top oil pay	3855 Nam	e of Prod. Form	Queen Sand
			3855-3859, 38 7		
		-	oe of Prod. String		
		Natural Prod. Test	No Test		ВО
		based on	bbls. Oil in	Hrs	M
		Sand-Oi	free.	er:	P.O
	-20-8, R-36-				
Casing an	Feet Sax	Based on 85.	56 bbls. Oil in	8 Hrs.	0 M
Size	Teet Dax	Gas Well Potential	00R - 355:1		
5/8	351 225		s 20/64		
5 1/2	4070 400	Size choke in inche	s	:	
-/-			tanks (1900) Cons	DESCRIPTION DOC	. 30, 1954
			Oil or Gas:	Saw Merrico Pine	Line Co.
		Transporter taking	Oil or Gas:		
	. .	on casing was cerente	d in two stages	300 sacka aro	und shoe and
marks:7	L/2" product	O D.V. collar at 1461	'. Well was fra	o'd with 10,000	gallons of o
44% 7 7 /	2 normde sent	per gallom.			
L barabu	cortify that the	nformation given above is tr	ue and complete to the	e'best of my knowled	ge.
1 nereby	certify that the	, 19	The Bay Pet	rolena uprocest	2.03
oproved		,	10	Company or Operat	or)
OIL	CONSERVATION	ON COMMISSION	By: A. Dra	(Signature)	***************************************
	O(2				
r: CC	y in	ue >	. TitleSend C	ommunications regar	rding well to:
tle				offey or A. J.	
			AddressBox.2	16, Seminole, 1	(97%)

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 $\frac{\partial p}{\partial x} (\theta_i \partial x_i) = \frac{1}{2} \frac{\partial p}{\partial x_i} (x_i - x_i) + \frac{$

 $\label{eq:continuous} (x,y) = (x,y) + (x,y)$