NEW ... EXICO OIL CONSERVATION COMM, SION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE FIRE OCC New Well

Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed OB Gas well. From 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.

A'C ADE	HEDER	D. D. O. L		(Place)	New Mexic	0	January 18,1
ne are nray 01	HEREBY 1 Corpor	REQUESTI ration	NG AN ALLOWABLE FO	OR A WELL KN	OWN AS:		
C	ompany or	Operator;	A. Cooper (Lease)		12	., in	1/4 NW 1/
D	S	ec 7	(Lease)	E NMPM	Monumen	t (San And	res) -
(Unit Lea	:						Poc
			County. Date Spudded	December 1	6,185te Cor	npleted Ja	nuary 17, 19
T lea	se indicate	e location:	-				
			Elevation 3567	D F Total Dep	oth 3 775	, P.B.	3750
			Top oil/gas pay 3690				
			Casing Perforations:.	369 6 to	3 712		0
			Depth to Casing shoe				
			Natural Prod. Test	none			BOPD
			based on	bbls. Oil in		Hrs	Mins
	•••••••	***************************************	Test after acid or shot		192		ВОРП
Size	Feet	Sax	Based on 64				
3 3/8	570	650	Gas Well Potential	_		***************************************	
9 5/8	2475	1800	Size choke in inches	1/2			······
	3714	600	Date first oil run to tar				
	3634 to	100	Transporter taking Oil	or Gas: Gulf	Pipeline	Company	
marks:	Aci	dized thro	ough perforations (3	8696 to 3712)	.with.2000	gallons (of RLT acid
			<i>U</i> , -			4 ,	
I hereby	certify th	at the inform	nation given above is true a	nd complete to the	. h	1 1	•
oroved		: <u>^</u> -	19, 19	Sunray (11. Corpor	ation	
OV.	CONSER	ATION C		Ву:			
	1. Ita	Toly		Title Field Su	p t.		-
9	······		id *			, , , , , , , , , , , , , , , , , , ,	
		•		Name			

Address