NEW LEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



REQUEST FOR (OIL) - (GAS) ALLOWABLE

JUL 5 New 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 mower able will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filled during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Cas must be reported on 15.025 psia at 60° Fahrenheit.

				,	C <u>s</u>	r labad	ex.	7/1	/57 (Date)	••••••
E AR	E HERI	EBY RE	QUESTI	ING AN ALLO	WABLE FOR A	WELL KNOWN	AS:		(250.)	
	(Compani	y or Ope	rator)		State (Lesse)				• -	, •
	Letter	, Sec	15	, T21	, R	nmpm.,agal	id o i st	.9		Poo
				County De	te Spudded	ch	ta Duilling Co	mnleted	BAY	
Please indicate location:				Elevation	3275	Total Depth	530	PBTD		•
	lease me		rauon.		Pay 5 80					
D	С		A	PRODUCING IN						
E	F	G.	H	Perforations Open Hole	19 6 to 580	Depth Casing Shoe	196	Depth Tubing	5 75	
L	K	J	I	OIL WELL TES Natural Prod	T - 5 Kuls o	fluid per	minute	01 2/c 24 hrs,	oil min.	Choke Siże
M	N	0	P	Test After A	cid or Fracture Tre	atment (after reco	very of volume	of oil eq	ual to volu	ame of
6	5/8	196	mad	Acid or Fract	Method of T	esting:	als used, suc			
				Press.	Tubing D	_oil run to tanks_	6/1			
				Cil Transport	ter Lverst	i ii. Purget	: t			
marks		l ha	s been	Gas Transport Dumped 1	ter or 10 da/a	in June end	.1s .::0w.	sbut i	n a ui	ting
prove	d	JUL_1	.119 57	ormation given		complete to the be	St of my know	erator)	Vzak	H
·:6	MI	[]	rm	stron	gTi	tle	nunications r		vell to:	
tle	nu an	D GAS 1	NSPECTOP		Na	100	2 So	ora	Z	
					Ad	dress	slels	el 4	/	

OIL CONSERVATION COMMISSION
/ TESIA DISTRICT OFFICE
No. Com a Received
DISTRIBUTION
FSRUSHED
Second Second
Prosetici Cifico
U. S. G. S.
Transporter
Flie
i

•