

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

(Form C-104) Revised 7/1/57

REQUEST FOR (OIL) - (GAS) ALLOWAPLE

New Well

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

El Paso		_	G AN ALLOWAI					
10-	Natural (as Compe	any San J	uan 27-5	Well No	, i n	SW 1/4	SW
	mpany or Oper		T. 27-N, R	(Lease) 5-W N	мрм Т	anacito Pici	tored Cl:	iffs n
Unit La	tter							
Rio Arriba								
Please indicate location:			Elevation 6498				=	
D (C B	A	Top Oil/Gas Pay	3313 Perf	Name of P	rod. Form. Picta	red Cli	Ys
			PRODUCING INTERVAL	<u> </u>				
E F	F G	H	Perforations	3313-19;	3331-37; Depth	····	Depth	
			Open Hole	None	Casing Sh	oe <u>3402</u>	Tubing	
		 _ 	OIL WELL TEST -					
L	K J	I	Natural Prod. Test	t:bbl;	.oil,	_bbls water in	hrs,	Cho min. Siz
			Test After Acid on	-				
	N O	P	load oil used):				•	Chake
X			GAS WELL TEST -		, 			
790 S.	890 W				, .			
(FOUTAGE)			Natural Prod. Test				Choke S	Si ze
ibing ,Cas Sire	ing and Gement Feet	SAX	,					
5120	1 1		Test After Acid on					
8 5/8" 123 130		Choke Size 3/4	Method of Tes	ting: Cal	culated A.O.	F.		
			Acid or Fracture T	reatment (Give	mounts of mate	rials used, such	as acid, w	ater, oil, ar
2 7/8"	3393	180	sand) 45.500 ga	llons water	<i>,</i> 36,000#	sand		· · · · · · · · · · · · · · · · · · ·
		Ì	Casing T Press. 1075 F	ubing Press.	Date first new	: 6		
	 		Oil Transporter					
	1		Gas Transporter				any	
	1						/	
	<u> </u>						1	
emarks:							O. S.	
emarks:								
								~ .
I hereb	by certify that	t the inform	mation given above	e is true and co	mplete to the	best of my know	ledge.	
I hereb	by certify that	t the inform		e is true and co	omplete to the	best of my know	ledge.	
I hereb	oy certify that	t the inform	mation given above	e is true and co	mplete to the 1 Paso Nat	best of my know	ledge.	
I hereb	oy certify that	t the inform	mation given above	e is true and co	omplete to the	best of my know	ledge.	~ .
I hereb oproved	oy certify that	t the information of the thickness of th	mation given above	e is true and co	Original S	best of my know ural Gas Con (Company or Op Signed D. W. M. (Signature m Engineer	ledge.	
I hereb pproved OI	oy certify that	t the information of the second of the secon	mation given above	e is true and co	Original S	best of my know ural Gas Con (Company or Op Gigned D. W. M. (Signature m. Engineer nmunications re	ledge.	3 COM.