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## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

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

## REQUEST FOR (OIL) - (GAS) ALLOWARLE

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.

							Farmington, New Mexico			May 24, 1962 (Date)		
WE ARE	E HERE!	BY REO	UESTI	NG AN ALLO	WABLE	,	•	OWN	AS:		(334)	
										SE	1/4 SW 1/4,	
1	Company	or Operat	or)		(L	case)					• • • •	
N	Letter	., Sec?	9	., т29-м	., RC-W	, NI	мРМ.,	Blane	o Mesa	Verde	Pool	
_				County. Dat	e Spudd	5-1 <del>-</del> 62		Date	Drilling	Completed_	5-10-62	
				Elevation_C	5336 G	CG	Total	Depth_	5562	<b>2006</b> TD	5540	
-	Please indicate location:		Top Oil/Gas F	°ay <u>550</u>	8 Perf	Name	of Prod	Form.	Mess VKr	đ <b>a</b>		
D	G	В	^	PRODUCING INT	TERVAL -	5502-08; 5036-42;	547 <b>2-7</b> 8 5006 <b>-</b> 12	;5418- ;4988-	- <b>22;</b> 5380	) <b>-</b> 86;		
E	F	G	H	Open Hole	None		Depth	- ~	5560	i∋pth	55 <b>2</b> 4	
				•			Casin	g 3noe		rucing_		
1 T	K	J	I	OIL WELL TEST	•						Choke	
	1	:									min- Size	
M	N	<del></del>	P								ual to volume of Choke	
	x	~	•	load oil used	i):	bbls, oil	·	bbls v	vater in	hrs,	min. Size	
	1			GAS WELL TEST	•							
_1150	'S. 150			_ Natural Prod	Test:	~	MCF/D	ay; Hour	s flowed	Choke	Size	
•	Casing ar	d Cementi	_	rd Method of Ter	sting (pi	tot, back pr	essur <b>e,</b> et	c.):	······································	····	<del></del>	
Size	F	~~! ——————	SAR	Test After Ad	eid or Fr	acture Treat	ment: 1114	89	MC	CF/Day; Hours	flowed 3	
9 5/8	" <b>2</b> 80	,	<b>20</b> 0	Choke Size	3 <b>/4"</b> M	ethod of Tes	ting: C	alcula	ated A.(	).F.	<del></del>	
				Acid on Freed	ura Prant	tment (Give	mounts of	materia	ls used, s	uch as acid,	water, oil, and	
7"	3409	9	145								water, oil, and	
4 1/2	" 225	2	<b>22</b> 0	Casing 1081	Tubia	<sup>ng</sup> 877	Date first	new tanks				
				Oil Transport	El	Paso Nat	ural Ga	s Pro	tucts Co	mpany		
1 1/4	"  552 <sup>1</sup>	* <u>_</u>		Gas Transport						PCC		
Domarka				GAS ITANSPOR	. 41			*********	*****	RELE	INFV	
Veniers	1 1 1111111111111111	*************	************	# 1   1   1   2   3   4   3   4   3   4   4   4   4   4			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********		, ******************		
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7 %			sha infa	ormation given						lowbldge Ol	N. COM.	
Annexa	ereby cer a with	my user	MIC HH	***************************************	19		El p	aan - No	danse if	DIS.	Г. З	
vbbtose	<b>U</b> iitiit	************	. : 2 : 3 : 2 7 8 7 8 7 7 7	*********************			Original	Classed	ompany or	Operator)		
	OIL CO	NSERV	ATION	COMMISSIO	N	Ву∶.	Original C	rigitou 	D. W. Mee	enan		
									(Signat			
By: Original Signed Emery C. Arnold					Title	Title Petroleum Engineer						
Title Supervisor Dist. # 3					Nan	E. S.	Ober]	Ly				
	*************		************								18	