L SER OF COP. S RECEIVED DISTRIBUTION SANTA FF FILE U.S. G.S. LAND OFFICE TRANSPORTER GAS PRORATION OFFICE OFFRATOR

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

(Form C-10)
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. Can must be reported on 15.025 psia at 60° Fahrenheit.

					. 10	(Place)	New Mexico	Janu	(Date)
			-	NG AN ALLOWAB my San Juan 2				SE 1/2	sw /
	(Compa	ny or Ope	rator)		(Lease)	·		_	
N	Letter	, Sec	13	т 28-и , R	6-W	., NMPM.,	Basin Dako	ota	Poo
io Ar	riba			County. Date Spu	dded	11-5-61	Date Drilling C	completed	11-28-61
		ndicate lo		Elevation 6464	DF	Total	Depth_ 7868		7820
		T 5		Top -Gid/ Gas Pay <u>75</u>	96 (Per	Name o	f Prod. Form	Dakota	
D	C	B	^	PRODUCING INTERVAL	- 7750	_57.7506_76	12.76kh_58.		
			↓	Perforations 7	602-08.	7720 <u>~32•77k</u>	5_52+7790_78(72	
E	F	G	H	Open Hole	None	Depth Casing	Shoe 7868	Depth Tubing	7778
İ				OIL WELL TEST -					
L	K	J	I						Choke
		į		Natural Prod. Test		-			
M	N	-	P	Test After Acid or	-	•	•	•	Choke
· ·	14	"	•	load oil used):	bbls	,oil,	_bbls water in'	hrs,	_min. Size
	X	<u> </u>	<u> </u>	GAS WELL TEST -					
2000	185	O'W_		_ Natural Prod. Test	:	MCF/Day	y; Hours flowed	Choke	Size
ubing	Casing,	TAGE) and Cemen	nting Reco	rd Method of Testing	(pitot, bac	k pressure, etc	.):		
Size	•	Feet	SAX	Test After Acid or	Fracture 1	reatment: 755	MCF	/Day; Hours	flowed 3
	_			Choke Size 3/4"	Method ci	Testing: C	alculated A.	O.F.	
<u>10_3/</u>	4"	_300_	220						
4 1/	2"	7859	455	Acid or Fracture Tr sand): 60,000 gr	reatment (G	ive amounts of m	naterials used, su and 42.840 g	ch as acid,	water, oil, and
23	/8"	7778		Casing To	ubing ress. <u>23</u>	Date first (new tanks	 	
		1112		Oil Transporter				many	
				Gas Transporter	l Paso	Natural Gas	Company		
			•••••					(O/	
Ιh	ereby o	ertify the	at the info	ormation given above	is true ar	nd complete to t	he best of my kno	7 5	
				, 19	9	Kl. Paso	Natural Gas.	Operator)	· SOM
		~~>*	******	COMMESSON		Ch G N = 1	a	BEKLY	
	OIL (CONSER	VATION	COMMISSION		•	(Signatu	-	
. De	mal	Signe	i Emem	v C Amois		Title Petrol	eum Engineer		
Sy: Original Signed Emery C. Arnold Title Supervisor Dist. # 3						Send Communications regarding well to: Name E. S. Oberly			
itle	upervis	sor Dist.	#.3			Name. E. S.	ODELTA		
						, , , Daw C	on. Farmingt	on. New	Mexico

