OIL CONSERVATION COMMI

Santa Fe, New Mexico

REQUEST FOR (OIL) (GAS) ALLOWABLE

It is necessary that this form be submitted by the operator before an initial allowand will be assigned to any completed oil or gas well. Form C-110 (Certificate of Compliance and Authorization to Transport Oil) will not be approved until Form C-104 is filed with the Commission. Form C-104 is to be submitted in triplicate to the Commission. Two copies will be retained there and the other submitted Form C-101 was sent. Two copies will be retained there and the other submitted Form C-104 is filed to the Commission. Two copies will be retained there and the other submitted Form C-104 is filed to the Commission. Two copies will be retained there and the other submitted Form C-104 is filed to the Commission. Form C-104 is to be submitted in triplicate to the Commission will be commission. Form C-104 is to be submitted in triplicate to the Commission will be commission. Form C-104 is to be submitted in triplicate to the Commission will be commission. Form C-104 is to be submitted in triplicate to the Commission will be commission. Form C-104 is to be submitted in triplicate to the Commission will be commission. Form C-104 is to be submitted in triplicate to the Commission will be commission. on date of completion, provided completion report is filed during month of completion. 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 P.B. at $60^{\rm O}$ Fahrenheit.

		dal, New	Mexico		June	23,	1952		
		Plac	e				Date		
WE ARE HI	EREBY RE	QUESTING A	N ALLOWA	BLE FOR A	AFIL KNOWN	48.			
							w/2		
Olse	n Blount	. 017. Co.		Jenkins	Well N	io. 1	in1	/4SW	_1/4
(Company	or Operato	r	Lease					-
section	29 .	т. 258 .	в. 37 %	. N. M. P. M	d.Lanolie-k	iat ti	r Pool	Lea	Country
	,	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					. County
Please in	ndicate	location:	Elevatio	on 3012	Spudded	1 12-	-4-51 Complet	ed 6-1 0	52
							·		
			Total De	eptn		P.B.	3052		
			Top Oil	/Gas Pay 2	740	Top 1	water Pay	Plus	1,171 K
			Initial	Production	n Test: Pum	np	Flow	BOP	D OR CU.FT.
			Based or	1 5 Bbl	s. Oil in	24	llrs		Mins.
	29		Method o	of Test (Pi	tot, gauge	, pro	over, meter r	un) : Gans	e & Prove
							ce Wide Open	-	,
							<u> </u>		
							Casing		
			Gas/Oil	Ratio 232			Gravity_2	墙	
			% f .		Casing P	erfor	ations:		
Unit let	ter:	M	None	.					
			Acid Rec	ord:			Show of Oil.	Gas and w	vater
Casing &	Cementi	ng Record	1 00 0 0	als 3121	to_3 17 3_		S/ 95% Water	5% (il	
Size	Feet						S/ 5% 011 1/2		
1			1000 G	als 3028	to_3053_	-	S/ water & Sc	me Oil	
8-5/8*	295	1.00	Shooting	Record.	3053		S/ 5 BOPD 1.1	.71 MCF G	a s
			220 0	ts <u>2715</u>	to_2 820		S/ 4000 MCP (EST.)	
5-1/2"	2686	400			to		S/ .		
			Q	ts	to		S/		
	2-Sta	ged	No tumo 1	Danalisaddas	(20)		S/		
							Pumping		
			Test aft	er acid or	sh o t:		Pumping	x F	lowing
olegee in	dianta l	halaw Eanme	attam Man	~ (4					
rease in	urcate i	nerow Forms	reton Tob	s (in conto	rmance wit	n geo	graphical sec	tion of	state):
	5	Southeas ter	n New Me	xico		N	orthwestern N	ew Mexic	O
. Anhv	964	5	T. Devo	nian		'n	Oio Alemo		
							Ojo Alamo Kirtland-Frui		
							Farmington		
Г. Yates <u>2702</u>		2	T. Simp	son		T.	Pictured Clif	`fs	
r. 7 Rivers			T. McKe	e	-	${f T}$.	Cliff House_		
							Menefee		
r. Grayburg			T. Gr.	Wash		T .	Point Lookout		
F. Queen F. Grayburg F. San Andres F. Glorieta			T. Gran	i te		T •	Mancos		
			T.	₹ •			Dakota		
			T	*			Morrison		
			T	- Control of the Cont			Penn		
			T						
						Ť.			

Remarks: This well is to be completed as a gas well tied into El Paso Matural Gas Company's Intermediate line. Well will make approximately							
5 BUPD							
	Olsen Blownt Oll Co. Company or Operator						
	BV: X ever Watson Signature						
	Position: Geological Engineer						
Send communications regar	Name: Olean Blount 011 Co.						
	Address: Drawer 121 Jal, New Mexico						
APPROVED	,11)N C F 1969 , 19						
OIL CONS	ERVATION COMMISSION						
Title:	in the second						

.