NEW XICO OIL CONSERVATION COMM ION

Santa Fe, New Mexico

HOBES OFFICE Well

REQUEST FOR (OIL) - (CASXALLOWABLE

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.

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	TIPDENV			(Place)	· .	****************	(Date)
Huable	UIL & LE	REQUEST	ING AN ALLOWAB	LE FOR A WELL	KNOWN AS:	en.a	877.3
(C	ompany or O	Derator)	ompany, New Mex	(Lease)	Yo7	in	
G		. 23	, T. 21-S , R.	36-E NIMPLE	Eumont.		
<u></u>	28.	•••••••••••••••••••••••••••••••••••••••	County. Date Spu	dded 12-11-57	Date Drillin	g Completed	12-24-57
	se indicate		Elevation_ 2741	DP To	tal Depth 3791	PBTD	3753
D	CB		Top Oil/Gas Pay	3736 Na	me of Prod. Form	Queen	
			PRODUCING INTERVAL	-	ж.		
E	F "G		Perforations	3736 - 3747			·
	₽ G	"H	Open Hole	no De Ca	sing Shoe 3791	Depth	3743
			OIL WELL TEST -		ung unde	Tubing_	
L	K J	I	And the owner of the owner	-			🕳 Choke
	· ·			bbls.oil, _			
M	NO	┥┲┥	Test After A NDEXES	Fracture Treatment (a:	fter recovery of vol	lume of oil eq	ual to volume of
	-		load oil used): 4	bbls.oil,	bbls water in _	24 hrs,	Choke 14
			GAS WELL TEST -	*			
			and the second se				
			Natural Prod. Test:	MCF	Day; Hours flowed	Choke	Size
-	ing and Cem	-	Natural Prod. Test: d Method of Testing (mCFMCF	etc.):		
sire	ting and Com Feet	enting Recor Sax	Natural Prod. Test: d Method of Testing (pitot, back pressure,	etc.):		
-		-	- Natural Prod. Test: Method of Testing (Test After Acid or 1 T	pitot, back pressure, Fracture Treatment:	etc.):M		
Sire 8==5/8	Fret 297	Sax 200	Natural Prod. Test: Method of Testing (Test After Acid or Choke Size	pitot, back pressure, Fracture Treatment: Method of Testing:	etc.):M	CF/Day; Hours	flowed
Size	Feet	Sax	Natural Prod. Test: Method of Testing (Test After Acid or Choke Size	pitot, back pressure, Fracture Treatment: Method of Testing: eatment (Give amounts of	etc.):M M of materials used, s	CF/Day; Hours	flowed
Sire 8==5/8	Feet 297 3778	Sax 200	Natural Prod. Tests Method of Testing (Test After Acid or Choke Size ACCEPTS Fracture Tre sand): 15,000 g	pitot, back pressure, Fracture Treatment:	etc.):M of materials used, s 500# sand	CF/Day; Hours	flowed
Sire 8-5/8 52	Fret 297	Sax 200	Natural Prod. Tests Method of Testing (Test After Acid or Choke Size ACCEPTS Fracture Tre sand): 15,000 g	pitot, back pressure, Fracture Treatment: Method of Testing: eatment (Give amounts of	etc.):M of materials used, s 500# sand	CF/Day; Hours	flowed
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