## NUMBER OF COP SRECEIVED THE BUTTON SANTA FE FILE U.S.G.S. LAND OFFICE THE HISPORTEH GAS FUCKATION OFFICE GENERATOR

## NEW MEASOUGHE CONSERVATION COMMISSION Santa Fe, New Mexic

(Form C-10) Ravised 7/1/57

## REQUEST FOR (OIL) - tGAG) ALLOWAPLE

New Well

This form to all be submitted by one 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 recompletio. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gai must be reported on 15.025 psia at 60° Fahrenheit.

mor the stock taines. Qui mu.		Hobbs, New Mexico			80	November 29,196		
		NO 131 111 0111-1-1	· · · ·				(Date)	
						N.	GTP	
DANY OF OTH	rator)	ACC BOTTOM TO	±## "D" , W	'ell No	, in		3E	
				PM. Under	signated	(Abo)	ם	
<b>4</b> F								
indicate lo	xation:							
B	T .	Top Oil/Gas Pay 8	8401	Name of Prod.	Form.	Abo	···	
,   J	^	PRODUCING INTERVAL -						
		Perforations 884	01-88861	W/2 JSPF				
G	H			Depth	93.801	Depth Tubing	7761	
			-				<del></del>	
J	1						Che	
	-							
<del></del>	<del>                                     </del>	Test After Acid or F	racture Treatmer	nt (after recove	ry of volume	of oil equal	to volume	
MNO		load oil used):	24_bbls.oil,	bbls w	water in2	hrs,mi	in. Size_	
	<u> </u>	GAS WELL TEST -						
X 519 I	PEL	Natural Prod. Test:		MCE/Dave Hour	s flowed	Choke St.	76	
Feet	SAX	3 11						
		1						
360	Circ	Choke Size	Method of Testir	ng:			<del></del>	
1 750	1 400	Acid or Fracture Trea	tment (Give amo	ounts of materia	ls used, suc	h as acid, wat	er, oil, a	
4270	7.500	sand): 15,000 Ga	1 15% LSTNE	<b>,</b>	<i>;</i>			
97.40	350	Casing Tub	.ng Dat	e first new	11-1-6	1		
7250						<del> </del>		
8776						<del></del>		
		Gas Transporter	ne of? we?	1				
Comp	ferag TT	-TA-CT W2 & bright	MAR. 444 1194					
	····	***************************************		N. ga				
• • • • • • • • • • • • • • • • • • • •								
certify tha	it the info	rmation given above is	true and com	plete to the best	of my know	vledge.		
***************************************		, 19	Pa				TOU	
	VATION.	COMMISSION	Rv.	TO TO STALE!	ompany or O	perator)		
CONSER	ARTION M		<i>≥y</i> ,		***************************************	!)		
E 6	2//	,	Title	Area Super	int endent	·		
				~ \ ^	•		to:	
<b>,,,,,,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-			Send Comm	unications r	egarding wen	ω.	
			 Name	V. E. Stale		egarding well		
	EREBY RE an Petro. Spany or Ope indicate lo indicate l	EREBY REQUESTION Petroleum Correspony or Operator)  Sec	EREBY REQUESTING AN ALLOWABLE an Petroleum Corporation USA Ba  Ipany or Operator) (1  Sec	EREBY REQUESTING AN ALLOWABLE FOR A WE an Petroleum Corporation USA Baish "B" was an Petroleum Corporation USA Baish "B" was any or Operator)  Sec. 28 T. 178 R. 32R NMI  County. Date Spudded. 3-8-51  Elevation 3992! RDB  Top Oil/Gas Pay 8840!  PRODUCING INTERVAL -  Perforations 8840!—886!  Open Hole OIL WELL TEST -  Natural Frod. Test: bbls.oi Test After Acid or Fracture Treatment load oil used): 24 bbls.oil,  GAS WELL TEST -  Natural Frod. Test: Test After Acid or Fracture Treatment (Give amo sand): 15,000 Gal 15% LSTME Casing Tubing Dat Fress. Opens. Oil Transporter The permian  Cas Transporter None  Completed 11-19-61 as a pumping oil well  CONSERVATION COMMISSION By:	EREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN an Petroleum Corporation USA Baish "B" , Well No. 1	Hobbs, New Mexico (Place)  EREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: an Petroleum Corporation USA Baish "B" , well No. 1 , in. (pany or Operator)  Sec. 28 T 178 R 32E , NMPM, Undesignated  County Date Spudded. 28-61 Date Drilling Occidente location:  Top Oil/Gas Pay 834.0 Name of Prod. Form.  PRODUCING INTERVAL - Perforations 834.0 886 W/2 JSPF  Open Hole Casing Shoe 9130 Casing Shoe 9	Hobbs, New Mexico  (Place)  EREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: an Petroleum Corporation USA Baish "B" Well No. 1 , in. NE. 1/4.  Papany or Operator)  Sec. 28 T. 178 R. 32R NMPM., Undestignated (Abo)  County. Date Spudded 8-8-61 Detto Detting Completed 10.  Elevation 3992' RIB Total Depth 9680' PETD 9  Top 01/Gas Pay 840' Name of Prod. Form. Abo  PERDOCKING INTERVAL - Perforations 8840'-8886' W/2 JSPF  Open Hole  Oli Well Test -  Natural Prod. Test: bbls.oi; bbls water in hrs, Test After Acid or Fracture Treatment (after recovery of volume of oil equal load oil used): 24 bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 24 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 10 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 10 hrs, mi  GAS WELL TEST -  L X 19 FKL  Natural Prod. Test: bbls.oil, 15 bbls water in 10 hrs, mi  GAS WELL TEST -  Natural Prod. Test: bbls.oil, 15 bbls water in 10 hrs, mi  GAS WELL TEST -  Natural Prod. Test: bbls.oil, 15 bbls water in 10 hrs, mi  GAS WELL TEST -  Natural Prod. Test: bbls.oil, 15 bbls water in 10 hrs, mi  GAS WELL TEST -  Natural Prod. Test: bbls.	