(Form C-104) (Revised 7/1/52)

Santa Fe, New Mexico REQUEST FOR (OIL) (GAS) ALLOWABLE

ZEZHAFEUH

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 oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

				Albuquerque, New Me	(Date)
ARE H	HEREBY R	EQUESTING	G AN ALLOWABLE FO	OR A WELL KNOWN AS:	W W
HDH (Company or Operator)		ZAN Allease	Wildcat (Pi, NMPM.,	ctured Cliffs)	
				January 4, 1957	
	se indicate l		County. Date Spudded	, Date Comp	oleted
D x	С В	A	6789 Elevation	3080 Total Depth	, P.B
E	F G	н	Top oil/gas pay	Name of Prod.	Pictured Cliff Form
			Casing Perforations:	2928-2990	
L.	K	1	Depth to Casing sho	e of Prod. String	
М	N O	P	Natural Prod. Test		BOI
			based on	bbls. Oil in	HrsMi
•••••			Test after acid or sho	ot	BOI
Casing and Comenting Record Size Feet Sax		Based on	bbls. Oil in	Hrs Mi	
7-5/8	120.4	100	Gas Well Potential	CAOF 361 MCF	
4-1/2	3067.49	150		3/4	
	isco -			tanks or gas to Transmission system	
		· · · · · · · · · · · · · · · · · · ·	Transporter taking C	Dil or Gas:	"ZOTTVEN"
marks:	:		2 to \$ 150		NLULITED
••••••			4 % J		CIL CON. COM.
I hereb	w certify th	at the inform	nation given above is true	e and complete to the best of my k	pist. 3
proved			2 - 18 , 19)	7	
			OMMISSION	Ray Phillips R	AY PHILLIPS
	Eure	u	morel		oduction Operations
ile Oil and Gas Inspector Dist. #3.				Send Communication	ns regarding well to:
Oil a	and Gas I	nspector Di	st #3	W. R. Johnston	_

OIL CONSERVAT	TON COMMIS	SION
	TRICE OFFICE	
No. Copies Recei	4	
DISTR	IBUTION	
	NO. FURNISHED	
Operator		
Santa Fe		
Proration Office		
State Land Office	_	 -
U. S. G. S.		
Transporter		
File		
		1

 $(1, -\delta) = 0 \quad \text{ for } \quad (1, -\delta) = 1 \quad \text{ fo$

 $\mathcal{L}_{\alpha, \alpha} = \mathbb{E}_{\alpha} \left[(\alpha, \alpha)^{\alpha} \right]$, where $\alpha \in \mathbb{E}_{\alpha} \cap \mathbb{E}_{\alpha}$

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