## PRORATION OFFICE

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104)
Revised 7/1/57

## REQUEST FOR (OIL) - (GAS) ALLOWAPLE

4 NMOCC 1 Redfern & Herd 1 Pioneer Prod.

1 Christman 1 File

New Well Recompletion

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.

					Farmington, New Mexico			July 16, 1962 (Date)	
WE ARE I	HEREBY RI	EQUESTI	NG AN ALLO	OWABLE FO	R A WELL KN	NOWN AS:			
Redfer	n and Her	d, Inc.		Lucerne		D-1 , in.	SE 1/4	SE	¼.
( <b>Co</b>	mpany or Ope	rator)		(Lease)	1				•
P Unit La	Sec	21	, т 281	, R 11W	, NMPM.,	Basin - D	akota	•••••	Pool
<del>-</del>			C	6 3.11	5-2-62	Date Delliter (	lennlated.	520	62
						Date Drilling (			
Please indicate location:					of Prod. Form.				
D	C B	A	PRODUCING I		Name	of Fred. Form.	Darota		<del></del>
			Perforations	6310-633	30. 6222-6230	6248-6258			
E	F G	H			Denth	ng Shoe <u>6433</u>	Depth Tubing	6359	
L	K J	I	OIL WELL TES	<u> </u>					
			Natural Prod	d. Test:	bbls.oil,	bbls water in	hrs, _	min.	Choke Size
			Test After /	Acid or Fractu	re Treatment (afte	er recovery of volum	me of oil equal	l to volum	me of
M	NO	P X	load oil use	ed):	obls,oil,	bbls water in	hrs,r	nin. Size	• 
			GAS WELL TES	<u> </u>					
945 fsl 870 fel (FOOTAGE)			Natural Prod. Test: MCF/Day; Hours flowed Choke Size						
Tubing ,Cas	ing and Ceme	nting Recor	Method of Te	esting (pitot,	back pressure, et	ic.):			
Size	Feet	SAX	Test After A	Acid or Fractu	re Treatment: AOF	8844 MCF	/Day; Hours fl	lowed 3	hrs
8 5/8"	206.77	135	1			e point back			
4 1/2"	6434.85	275	Acid or Frac	ture Treatment	(Give amounts of 80.000# 20-4	materials used, su O sd, 95,810	ch as acid, wa	ter, oil,	and
2 3/8"	6347.81		1		Date first oil run to				
<u> </u>			-				COEN I		
			Uil Transpor	ter			SFI'TIV	FK	
	<del> </del>		- Gas Transpor	ter			KLULIT	₩-	
Remarks:							JUL 231	962	
							OF COV	COM.	
7 LL				above is true	and complete to	the best of my kno	wiede IST.	з /	
ı neret	y cermy una	it the into	rmation given	200ve is true	Redf	ern and Herd,	Inc		
Approved	JUL ~	0 1000		, 19		(Company or C	perator)		
OIL CONSERVATION COMMISSION					By: Dugan				
					шу	(Signatu	re)		
P Origi	nal Signe	d Emer	y C. Arnol	d	Title Cons	ulting Engine	ar		
By: Original Signed Emery C. Arnold					Title Consulting Engineer Send Communications regarding well to:				
Title Superior Superior					Name T. A. Dugan				
					1007	N. Dustin			