Oil Conservation Commission

321 Carper Building

Artesia, New Mexico

April 3, 1957

Beal-Coleman Engineering Co. Box 1825 Hobbs, New Mexico

Dear Sir:

We received your form C-103 on your Delhi State No. 1 33-175-28E. However we will need 1 extra copy of this before, we can approve it. Please summit 1 copy to this office as soon as possible.

Yours very truly,

OIL CONSERVATION COMMISSION

M. L. Armstrong, Supervisor, District No. 2

MIA/jn

مەسىمى مىچى ئىلى ئەلىكى. 1- يەلى ئىلىكى ئەركى ئەركى ئەلىكى مەسى ئىلىكى ئەلىكى ئەلىكى ئەلىكى ئەلىكى ئەلىكى ئەلىكى ئەلىكى ئەلىكى ئەلىكى ئە 1- يەلىكى ئىلىكى ئەلىكى ئەل

readi⇒ tite e cols plants statisticono ser 1910 Ribbay ne contra

11.0 **11.09**0

•

(a) reactine real real for a setting the reactine of the Reater for 1. (9-1) \$-20% reactine or 1000 real a exting copy can be \$20% real \$500 real real [Rease subrated for real or the configuration of prove \$500 real real setting configuration.

્ટ્રેટેટર જેવા છે. આ પ્

in an antiger strip age to the strip of t

.

Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

÷

	(Addres	5S)	DUA				Mexico
LEASE Dolhi State WEL	LL NO. 1	UNIT	D s	33	т 17	R	28
	22-57	POOL	Red	Lake	- 3070	n Rive) r#
This is a Report of: (Check appro	opriate blog	ck)	Resu	ilts of	Test of	Casing	Shut-c
Beginning Drilling Opera	ations		Rem	edial '	Work		
Plugging			Othe	r Trea	tment å	: Disp	osition
Detailed account of work done, na	ature and qu	lantity of	mater	ials u	sed and	result	s obtain
 30- Frac with 5000 gal eru formation break down & per minute. 2-31- Recovered 50 bbl. load -10 - Pumping 1 bbl/day. 5-22- Temporarily abondened. 	8 3300 p81	-frac =	600 p	51 A T	rate (or 16.1	K gal.
FILL IN BELOW FOR REMEDIAL	LWORKRI	EPORTS	ONLY		<u></u>		
Original Well Data:					a 11		
DF Elev. TD PBI	D	Drad In	t.		Compl		
	0:1	-	~	0			
· · · · · · · · · · · · · · · · · · ·	Oil	String Dia	a	0	il String		
Perf Interval (s)	Oil	String Di		0			
Perf Interval (s) Open Hole Interval		String Di	on (s)_	O BEFOF	il String		
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:		String Di	on (s)_		il String	Depth	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test		String Di	on (s)_		il String	Depth	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day		String Di	on (s)_		il String	Depth	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Producing	String Di	on (s)_		il String	Depth	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Producing	String Di	on (s)_		il String	Depth	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	Producing	String Di	on (s)_		il String	Depth	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Producing	String Dia	on (s) H	BEFOF	il String	AFT:	ER
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Producing	String Dia Formati B hereby c above is t	on (s) H B B B B B B B B B B B B B B B B B B	3EFOF	il String	eering ny) mation	ER Co. given
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Che rles Beal OIL CONSERVATION COMM	Producing IISSION	String Dia Formati Formati bove is t above is t	on (s) H Seal-C Sertify rue an edge.	oleman that the	a Engin (Compa he infor: plete to	eering ny) mation	ER
	Producing IISSION	String Dia Formati B hereby c above is t	on (s) H Seal-C Sertify rue an edge.	eleman that the com	a Engin (Compa he infor: plete to	eering ny) mation	ER Co.