DIS	TRIBUTION	
SANTA FE		
FILE		
U.S.G.S.		 
LAND OFFICE		 
TRANSPORTER	OIL	
INANSE OR LER	GA5	
PROBATION OFFIC	E	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

•	GA5			MISCEL	LANEO	US REF	ORTS	ON WELLS			
PROBATION OFFICE			(Submi	it to appropi	rigte Distr	ict Office	as per C	ommission Rule	1106)		
ame of Company	,		100111		tul Q e	<u>40</u>			1100/		
Grari	dge Cor	poration	on		Add		4, Cap	rock, Nev	Mexico		
	rs-Five			Well No.	Unit Lette		Townshi		Range		
ate Work Perform		Pool	Cons	ock Que	-		County	•			
	<u> </u>			A REPORT		k appropri	te block)	Lea			
Beginning D	rilling Operat	ions		sing Test and				(Explain):			
Plugging			Remedial Work								
1623 '	44 9.5	ir casi in top	ng.	abing. Boot 25 Pface co	Sagi (	easing emant	loose	ement plug at 1623'. at 320', 1 ed 4" x 6'	Pulled		
nessed by <b>B. I.</b>	Miller	FILI	L IN BEL	Position Engir	EMEDIAL	WORK RE		aridge Cor	poration		
В. І.	Miller T D		L IN BEL	Engin OW FOR RE		WORK RE	PORTS C	ONLY			
B. I.				OW FOR RE	EMEDIAL	WORK RE	PORTS C		poration  Completion Date		
B. I.				OW FOR RE	EMEDIAL VAL WELL	WORK RE	Producin	ONLY	Completion Date		
Elev.	T D			OW FOR RE	EMEDIAL VAL WELL	WORK RE	Producin	ONLY g Interval	Completion Date		
Elev.	(s)			OW FOR RE	Oil Str	WORK REDATA	Producing	ONLY g Interval	Completion Date		
Elev.	(s)			OW FOR RE	Oil Str	WORK RE	Producing	ONLY g Interval	Completion Date		
Elev.	(s)			OW FOR RE ORIGIN PBTD	Oil Str	WORK REDATA	Producing	ONLY g Interval	Completion Date		
Elev.  ing Diameter  forated Interval  n Hole Interval	(s)	Tubing 1		PBTD  RESULTS  Gas Pro	Oil Str	work re DATA  ing Diamet  ing Format  KOVER  Water Pr	Producing er	ONLY g Interval	Completion Date  Depth  Gas Well Potenti		
Elev.  ing Diameter  forated Interval  n Hole Interval	(s) Date of	Tubing 1	Depth	PBTD  RESULTS  Gas Pro	Oil Str  Production	work re DATA  ing Diamet  ing Format  KOVER  Water Pr	Producin Producin er  cion(s)	ONLY  g Interval  Oil String  GOR	Completion Date  Depth  Gas Well Potentia		
Elev.  Sing Diameter  forated Interval  I Hole Interval  Fest  efore  srkover	(s) Date of	Tubing 1	Depth	PBTD  RESULTS  Gas Pro	Oil Str  Production	work re DATA  ing Diamet  ing Format  KOVER  Water Pr	Producin Producin er  cion(s)	ONLY  g Interval  Oil String  GOR	Completion Date  Depth  Gas Well Potentia		
Elev.  Filev.	(s)  Date of Test	Tubing I	Depth Production BPD	PBTD  RESULTS  Gas Pro	Production FPD	WORK REDATA  Ting Diametring Format  KOVER  Water Property Billians	Producing Producing Production PD	GOR Cubic feet/Bb.	Completion Date  Depth  Gas Well Potentia		
F Elev.  bing Diameter  reforated Interval  en Hole Interval  Test  Before  borkover  Officerorkover  Officerorkover	Date of Test	Tubing I	Depth Production BPD	PBTD  RESULTS  Gas Pro	Production FPD	WORK REDATA  Ting Diametring Format  KOVER  Water Property Control of the control	Producing Producing Production PD	GOR Cubic feet/Bb.	Completion Date  Depth  Gas Well Potentia  MCFPD		
F Elev.  bing Diameter  forated Interval  en Hole Interval  Test  Before  orkover  After  orkover  Of	(s)  Date of Test	Tubing I	Depth Production BPD	PBTD  RESULTS  Gas Pro	Production FPD	work reduction of the state of	Producin Producin er  sion(s)  that the inty knowled	GOR Cubic feet/Bb	Completion Date  Depth  Gas Well Potentia  MCFPD		
Elev.  Figure El	Date of Test	Tubing I	Depth Production BPD	PBTD  RESULTS  Gas Pro	Production FPD  I her to th	WORK REDATA  Ting Diameter  Ting Formater  KOVER  Water Properties  Water Properties	Producin Producin er  cion(s)  coduction PD  that the in y knowled	GOR Cubic feet/Bb	Completion Date  Depth  Gas Well Potential MCFPD		