NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

RECEI (Rev 3-55)

Name of Company Graridge Corporation			Address Drawer B, Artesia, New Meison				
Lease	ranna State		Well No. Unit Lett	er Section	n Township	1	Range 283
Date Work Per	formed 27. 1961	Pool Pool			County		.43
WALTE	27, 1701	THE RESERVE AND PARTY OF THE PA	A REPORT OF: (Che	ah artist as had		Eddy	~ ~~~~~~~~~~~~~~~
Beginnin	g Drilling Operatio		sing Test and Ceneral		Other (.	Explain):	
		☐ Ren	nedial Work	Perforate			
	Me Cullo from 212	ough Tool Co	ompany jet pe vith 2 hole	rforat s per :	ed 4½ foot.	O.D. casi	ng
	ernell TD	FILL IN BEL	Position Superintent ON FOR REMEDIAL ORIGINAL VELL PBID	WORK RE	PORTS OF		
F Elev.	T D		ON FOR REMECIAL ORIGINAL WELL PBYD	DATA	Producing	VLY Interval	Completion Date
F Elev. ubing Diamete	T D	FILL IN BEL Tubing Depth	ON FOR REMECIAL ORIGINAL WELL PBYD	WORK RE	Producing	VLY	Completion Date
F Elev. ubing Diameter erforated Interpen Hole Inter	T D		ON FOR REMEDIAL ORIGINAL WELL PBYD OUTS:	MORK REDATA	Producing	VLY Interval	Completion Date
F Elev. ubing Diamete	T D rval(s) rval Date of	Tubing Depth Oil Production	ON FOR REMECIAL ORIGINAL WELL PBID OUTS OUTS Produ RESULTS OF WOT Gas Production	OATA Jag Diamer	Producing Producing tet tion(s)	Oil String GOR	Completion Date Depth Gas Well Potent
F Elev. ubing Diamete erforated Inter- pen Hole Inter- Test Before	T D rval(s)	Tubing Depth	ON FOR REMECIAL ORIGINAL WELL PBYD ORISE Produ	OATA Jag Diamer	Producing test	Interval Oil String	Completion Date Depth Gas Well Potent a
F Elev. ubing Diamete erforated Inter- pen Hole Inter- Test Before Vorkover After	T D rval(s) rval Date of	Tubing Depth Oil Production	ON FOR REMECIAL ORIGINAL WELL PBID OUTS OUTS Produ RESULTS OF WOT Gas Production	OATA Jag Diamer	Producing Producing tet tion(s)	Oil String GOR	Completion Date Depth Gas Well Potent
F Elev. ubing Diamete erforated Inter- pen Hole Inter- Test Before Vorkover After	T D rval(s) rval Date of Test	Tubing Depth Oil Production	PBTD PBTD O(15) CO(15) CO(Cing Forma CKOVER Water P B	Producing Producing tet tion(s)	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potent
F Elev. ubing Diameter erforated Interesen Hole Interese Test Before Vorkover	T D rval(s) rval Date of Test	Tubing Depth Oil Production BPD	PBTD PBTD O(15) CO(15) CO(WORK REDATA Tag Diamer Cing Forma KOVER Water P B reby certify te best of recognitions	Producing Producing tet dion(s) roduction PD	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potentia MCFPD

OIL CONSERVATIO	IN COMMISSION
ARTESIA	
No. Copies Received	
	FUNIHISHED
OPERATUR SANTA FE	
PRORATION OFFICE	
₩ 6 G. S.	
TRANSPORTER	7-1-1-
SUREAU OF MINES	

									<u> </u>
NUMBER OF	DISTRIBUTION	4					1		
FILE U.S.G.S.		1		NEW MEXI	ICO OIL	CONSER	ROITAV	COMMISSION	E C FORW E 103
LAND OFFIC	OIL			MISCEI	LLANFO	IIS RFF	אסדי ר	N WELLS	E L (Rev 3-55)
PRORATION		G	(Sub	mit to approp	oriate Distr	ict Office	as per Co	mmission Rule	APR 2.4 1961
Name of Co	mpany ridge C	orpor			Addr	ess		tesia, Nev	[J. L
Lease	Kavanna			Well No.	Unit Lette		n Township		Range
Date Work F			Pool	Ambasta	<u>=</u>		County		28E
***	LA muy	<u> </u>	THIS	Artesia IS A REPORT		k appropri	ate block)	Eddy	
Beginn	ning Drilling	Operation		Casing Test an				Explain):	
Pluggi			ature and quantity	Remedial Work					
Witnessed b	Pes: 3: 4:	aix ar		Position	ed with	100 i	Company	f 1 to 1 ug down a	t
	Pau	Darn			intende	at	Gra	ridge Cor	poration
			FILL IN DE	LOW FOR R	HAL WELL		EPORTS O	NLY	
D F Elev.		T D		PBTD			Producing	Interval	Completion Date
Tubing Diam	eter		Tubing Depth		Oil Str	ing Diame	ter	Oil String	Depth
Perforated In	nterval(s)		L.,						
Open Hole In	iterval				Produc	ing Forma	tion(s)		
	7			RESULT	S OF WOR	KOVER			
Test	Date Tes		Oil Production BPD		roduction CFPD		roduction PD	GOR Cubic feet/Bb	Gas Well Potential MCFPD
Before Workover									
After Workover									
	OIL CO	NSERVAT				1		form - +11	above is true and complete
Approved by			TION COMMISSIO	N	I here to the	eby certify e best of r	y that the in my knowledg	ge.	above is true and complete
	MLC	bruis	Trong)N	I here to the	e best of r	y that the in my knowleds	ge.	above is true and complete
OIL AND	ML (1 0 gas inspi	Benes ECTOR	7	Н	to the	e best of r	J. P.	ruell Darnell	above is true and complete
	7) L (1) 6 6 AS INSPI R 2 4 196	Benes ECTOR	7	N	Name	e best of r	J. P. Superi	ruel	