MAGER OF COPI	ES RECEIVED	
94	TRIPUTION	
BANTA PR	T	
PILE		
U.S.O.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	949	
PRORATION OFFI	i	
SPORATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-169

PROPATION				WI3CE	LLANE	OUS RE	PORTS	ON N	/ELLS		
	OFFICE		(Sul	mit to appro	priate Dis	trict Offic	:• as ne <i>r</i> C		sion Bula	11061	
Name of Co	mpany			-		ldress		· · · · · ·			
Cac		11 in	E Company	_			x 1826	. Ho	hhe M	ew Mexi	
11.0000	per "A"			Well No.	Unit Le	ter Secti	on lownshi	P	JUB, N	Range	<u> </u>
			Pool	1		6		19 1		35 •	
11/25-	Performed 12/2-19	64	Scharb	Bone S	orin <i>o</i> s		County				
<u></u>			THIS	IS A REPORT	OF: (Cb	eck approp	riate block)				
	aing Drilling	Operati	ons	Casing Test as	nd Cement	Job		(Expla	in):		
Plugg	-			Remedial Work							
Detailed ac	count of work	done,	nature and quantit	y of materials	used, and	results ob	tained.				1
Pluggi	ng and a	aban	donment of	the sha	We we	11 555	e				
S	et 15 s	C Cel	ment plug '); set 25	₽ 94751;	set 2	25 s x (cement	กไขเ	. a \$50	01 /aba	
3 m	age at a	5439	ment plug '); set 25 5 sx cemen ment plug ace. All	SX ceme	nt plu	1g @ 60	901: 8	et 2	5 ax c	ov (Bnc	110-JU
9	et 25 m	5	Dent place	t plug @	1800	(sho	t-off	poin	t of 8	-5/8*);	Tak &
D.	lug at s	n CGI	mene prag (@ 400' (13-3/8	3" sho	point); s	et 10	SX ceme	en t
Ĺ	Base has	hos	ace. All :	TureLAST	s bety	reen ce	ment p	lugs	fille	d with	mud.
t	origin	18	en cleared	DI STI	equipa	ient ar	id surf	ace	has be	en retu	rned
W	ll loca	tion	contour.	rbbrobtī	ate ma	rrer h	as bee	n se	t to 1	dentify	the
	Les	188 1	will be rea	adv for	inane	etian e		M		<i>-</i> -	,
					-mopo.	POTON 6	rbbrox.	Ma y	1, 19	05.	
Vitnessed by	•	····	······································								
Witnessed by	R. E.	Dav	is	Position Prod	Sup	·	Company Cactus		illing	Compan	·
Witnessed by	R. E.	Dav		Prod LOW FOR R	EMEDIAL	. WORK R	Cactus	Dir:	illing	Compan	у
	R. E.			Prod LOW FOR R ORIGIN	EMEDIAL	. WORK R	Cactus EPORTS O	NLY		Compan	y
	R. E.	Dav		Prod LOW FOR R	EMEDIAL	. WORK R - DATA	Cactus	NLY		Companicon Completion	
D F Elev.	R. E.			Prod LOW FOR R ORIGIN	EMEDIAL NAL WELI	- DATA	Producing	NLY Interv	al	Completion	
D F Elev. Tubing Diam	R. E.		FILL IN BE	Prod LOW FOR R ORIGIN	EMEDIAL NAL WELI	WORK R DATA	Producing	NLY Interv		Completion	
D F Elev.	R. E.		FILL IN BE	Prod LOW FOR R ORIGIN	EMEDIAL NAL WELI	- DATA	Producing	NLY Interv	al	Completion	
D F Elev. Tubing Diame	R. E.		FILL IN BE	Prod LOW FOR R ORIGIN	EMEDIAL NAL WELI	DATA	Producing	NLY Interv	al	Completion	
D F Elev. Tubing Diam	R. E.		FILL IN BE	Prod LOW FOR R ORIGIN	EMEDIAL NAL WELI	- DATA	Producing	NLY Interv	al	Completion	
D F Elev. Tubing Diame	R. E.		FILL IN BE	Prod LOW FOR R ORIGII	EMEDIAL NAL WELI	tring Diame	Producing	NLY Interv	al	Completion	
D F Elev. Tubing Diame	R. E. Rerval(e) Rerval	T D	FILL IN BE Tubing Depth Oil Production	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Oil S Produ S OF WOIl	tring Diame	Producing	NLY Interv	al Oil String E	Completion Pepth	Date
D F Elev. Tubing Diame Perforated In Open Hole In Test Before	R. E.	T D	FILL IN BE	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Oil S Produ	tring Diame	Producing eter	NLY Interv	al	Completies Pepth	
D F Elev. Tubing Diame Perforated In Open Hole In	R. E. Rerval(e) Rerval	T D	FILL IN BE Tubing Depth Oil Production	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Oil S Produ S OF WOIl	tring Diame	Producing eter	NLY Interv	al Oil String E	Completies Pepth	Date If Petersial
D F Elev. Tubing Diame Perforated in Open Hole In Test Before Workover After	R. E. Rerval(e) Rerval	T D	FILL IN BE Tubing Depth Oil Production	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Oil S Produ S OF WOIl	tring Diame	Producing eter	NLY Interv	al Oil String E	Completies Pepth	Date If Petersial
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover	R. E. Rerval(e) Rerval	T D	FILL IN BE Tubing Depth Oil Production	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Oil S Produ S OF WOIl	tring Diame	Producing eter	NLY Interv	al Oil String E	Completies Pepth	Date If Petersial
D F Elev. Tubing Diame Perforated in Open Hole In Test Before Workover After	R. E. Rerval(s) Rerval Date of Test	TD	Tubing Depth Oil Production BPD	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Produ S OF WOI	tring Diame	Producing eter ation(s) roduction PD	Cubi	Oil String E	Completion Depth	Date If Percential FPD
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	R. E. Rerval(s) Rerval Date of Test	TD	FILL IN BE Tubing Depth Oil Production	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Produ S OF WOI	tring Diame	Producing eter	Cubi	Oil String E	Completion Depth	Date If Petersial
D F Elev. Tubing Diame Perforated in Open Hole In Test Before Workover After	R. E. Rerval(s) Rerval Date of Test	TD	Tubing Depth Oil Production BPD	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Produ S OF WOI	tring Diame	Producing Producing Steer	Cubi formatige.	GOR ic feet/Bbl	Completion Depth	Date If Perential FPD
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After Vorkover	R. E. Rerval(s) Rerval Date of Test	TD	Tubing Depth Oil Production BPD	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Produ S OF WOI FPD	tring Diame	Producing Producing Steer	Cubi formatige.	GOR ic feet/Bbl	Completion Depth	Date If Perential FPD
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	R. E. Rerval(s) Rerval Date of Test	TD	Tubing Depth Oil Production BPD	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Produ S OF WOI oduction FPD I he to ti	tring Diame	Producing Production PD	Cubi formatige.	GOR ic feet/Bbl	Completion Depth	Date If Perential FPD
D F Elev. Tubing Diame Perforated In Dean Hole In Test Before Workover After Workover	R. E. Rerval(s) Rerval Date of Test	TD	Tubing Depth Oil Production BPD	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Production FPD I he to to to the position of	tring Diame	Producing Producing Steer	Cubi formatige.	GOR ic feet/Bbl	Completion Depth	Date If Perential FPD
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After Vorkover	R. E. Rerval(s) Rerval Date of Test	TD	Tubing Depth Oil Production BPD	Prod LOW FOR R ORIGII PBTD RESULT Gas Pr	Produ S OF WOI oduction FPD I he to ti	tring Diame tring Diame tring Diame RKOVER Water F B treby certifies best of a	Producing Production PD	Cubi	GOR ic feet/Bbl	Completion Depth	Date If Perential FPD