						-	•		LPU	#108 _		
mit 5 Copies propriate District Office	En	ergy, Mir			v Mexico al Resource	s Departmen	it		Form C-1 Revised 1- See Instru	1-89 ctions		
TRICT I 9. Box 1980, 110668, NM 88240 STRICT II	0	IL CO	NSE	RVAT	FION D	IVISION	1		nt Boltom	of 1.age		
). Drawer DD, Artesia, NM 88210	.•	Sant		P.O. Box New Mex	kico 87504	-2088						
TRICT III O Rio Brazos Rd., Aztec, NM 87410	REQUE	EST FO		OWABI			ATION	•				
crator .	T	O TRAN	SPO		AND NAT	URAL GA	Well As		206			
GREENHILL PETROLEUM CC								025 31	200			
11490 Westheimer, Suit ason(s) for Filing (Check proper box)	te 200,	Housto	<u>n, T</u>	exas	77077	(Please explai	n)					
w Well X	(Oil	Change in T	ransporte Try Gas	er of:								
ange in Operator	Casinghead	G21 🗌 🤇	Condensa	ite				,t				
address of previous operator								. <u>.</u>				
DESCRIPTION OF WELL A	AND LEA	SE Well No. 1	ool Nar	ne, Includin	g Formation		Kind of		_	ase No.		
Lovington Paddock Unit	t	108	Lovi	ngton	Paddock		Suley	ederal or Fee	<u> </u>	96		
cation Unit LetterF	:161	<u>5</u> 1	Feet From	m The _N	orth_Lim	and <u>2715</u>		t From The	West	Line		
Section 31 Township	, 165	1	Range	37E	, NI	4PM,	<u>l</u>	<u>_ea</u>		County		
DESIGNATION OF TRANS		OF OI	LAND	NATU	Address (Giv	e address 10 wh	ich approved	copy of this fo	rm is to be se	nJ)		
Texas New Mexico Pipel	[XX] line Co	•		J	P.O. E	lox 2528.	Hobbs.	NM 882	40			
ame of Authorized Transporter of Casing Phillips 66 Natural Ga	phead Gas		or Dry C	Gas 🛄	Address (Giv 4001 F	e address to wh enbrook,	<u>Odessa</u>	<u>Texas</u>	79762			
well produces oil or liquids,	Unit		Twp.	Rge. 37E	is gas actuall Yes	y connected?	When					
e location of tanks. his production is commingled with that I	G G	31	<u>165</u> ool, give	A								
COMPLETION DATA		Oil Well		as Well		Workover	Deepen	Plug Back	Same Res'v	Diff Res'v		
Designate Type of Completion	- (X)	j X	i		i	l	İ		Í			
ate Spudded 10-22-91		N. Ready to	Prod.		Total Depth 6500 '		P.B.T.D. 6452	6452'				
levations (DF, RKB, RT, GR, etc.)	Name of Pi	1-28-92 Name of Producing Formation			Top Oil/Gas Pay		Tubing Depth 6017 '					
3826 GR	J	dock		<u> //</u>	<u> </u>		<u></u>	Depth Casin	ig Shoe	<u></u>		
6077-6314					(T) (T) 171	NG RECOR	D					
		TINNIC	CA CD	TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
					CEMENTI			ļ	SACKS CEM			
HOLE SIZE	CA		BING S			DEPTH SET 1850'		1	00_sack			
HOLE SIZE 12 1/4" 7 7/8"	CA	SING & TU	BING S			DEPTH SET		1				
<u>12 1/4"</u> 7 7/8"	CA	sing & tu 8 5/8" 5 1/2"	BINGS			DEPTH SET 1850'		1	00_sack			
12 1/4" 7 7/8"		SING & TU 8 5/8" 5 1/2"	BINGS		1 be equal to o	DEPTH SET 1850' 6500' r exceed lop all	owable for th	is depth or be	700_sack 1520_sac	<u>ks</u>		
12 1/4" 7 7/8" . TEST DATA AND REQUES IL WELL (Test must be after to thate First New Oil Run To Tank	CA ST FOR / recovery of to Date of Te	SING & TU 8 5/8" 5 1/2" ALLOW? Dial volume	BINGS		t be equal to o Producing N	DEPTH SET 1850' 6500'	owable for th	is depth or be	700_sack 1520_sac	ks		
12 1/4" 7 7/8" . TEST DATA AND REQUES IL WELL (Test must be after the Pate First New Oil Run To Tank 1-28-92	CA ST FOR / recovery of la Date of Te 1-3	SING & TU 8 5/8" 5 1/2" ALLOW Dial volume st 1-92	BINGS		1 be equal to o	DEPTH SET 1850' 6500' r exceed top all fethod (Flow, p	owable for th	is depth or be	100_sack 1520_sac for full 24 hou	ks		
12 1/4" 7 7/8" . TEST DATA AND REQUES OIL WELL (Test must be after to bate First New Oil Run To Tank 1-28-92 ength of Test 24 hrs.	CA ST FOR A recovery of to Date of Te 1-3 Tubing Pr	SING & TU 8 5/8" 5 1/2" ALLOW? Datal volume st 1-92 cssure	BINGS		t be equal to a Producing N Pump Casing Pres	DEPTH SET 1850' 6500' r exceed top all fethod (Flow, p sure	owable for th	is depth or be etc.)	100_sack 520_sac for full 24 ho	ks		
12 1/4" 7 7/8" . TEST DATA AND REQUES IL WELL (Test must be after to bate First New Oil Run To Tank 1-28-92 ength of Test 24 hrs. Actual Prod. During Test	CA ST FOR A recovery of to Date of Te 1-3 Tubing Pro Oil - Bbls	SING & TU 8 5/8" 5 1/2" ALLOW/ Detai volume st 1-92 cessure	BINGS		t be equal to a Producing N Pump	DEPTH SET 1850' 6500' r exceed top all fethod (Flow, p sure	owable for th	is depth or be etc.)	100_sack 520_sac for full 24 ho	ks		
12 1/4" 7 7/8" . TEST DATA AND REQUES IL WELL (Test must be after the bate First New Oil Run To Tank 1-28-92 ength of Test 24 hrs. sciual Prod. During Test 42	CA ST FOR A recovery of to Date of Te 1-3 Tubing Pr	SING & TU 8 5/8" 5 1/2" ALLOW/ Detai volume st 1-92 cessure	BINGS		t be equal to o Producing M Pump Casing Pres	DEPTH SET 1850' 6500' r exceed top all fethod (Flow, p sure	owable for th	is depth or be etc.) Choke Size	100_sack 520_sac for full 24 ho	ks		
12 1/4" 7 7/8" . TEST DATA AND REQUES IL WELL (Test must be after the bate First New Oil Run To Tank 1-28-92 ength of Test 24 hrs. actual Prod. During Test 42 GAS WELL	CA ST FOR A recovery of to Date of Te 1-3 Tubing Pro Oil - Bbls	SING & TU 8 5/8" 5 1/2" ALLOW? Datal volume st 1-92 cessure	BINGS		t be equal to o Producing N Pump Casing Pres Water - Bbl 16	DEPTH SET 1850' 6500' r exceed top all fethod (Flow, p sure	owable for th	is depth or be etc.) Choke Size	100_sack 520_sac for full 24 ho	ks		
12 1/4" 7 7/8" . TEST DATA AND REQUES IL WELL (Test must be after the Tate First New Oil Run To Tank 1-28-92 ength of Test 24 hrs. setual Prod. During Test 42 GAS WELL Neural Prod. Test - MCF/D	CA ST FOR A recovery of to Date of Te 1-3 Tubing Pr Oil - Bbls. 26	SING & TU 8 5/8" 5 1/2" ALLOW? Datal volume st 1-92 cessure	BING S		t be equal to o Producing N Pump Casing Pres Water - Bbl 16 Bbls. Condo	DEPTH SET 1850' 6500' r exceed top all fethod (Flow, p sure	owable for th	is depth or be etc.) Choke Size	for full 24 hor	<u>ks</u>		
12 1/4" 7 7/8" 7 7 7 7 8 7 7 7 7 8 7 7 7 7	CA ST FOR A recovery of to Date of Te 1-3 Tubing Pr Oil - Bbls. 26 Length of Tubing Pr CATE Ol ulations of the	SING & TU 8 5/8" 5 1/2" ALLOW: blai volume st 1-92 cssure Test ressure (Shu F COMI e Oil Conset primation giv	BING S	villand mus	t be equal to a Producing N Pump Casing Pres Water - Bbl 16 Bbls. Condu Casing Pres	DEPTH SET 1850 ' 6500 ' r exceed top all fethod (Flow, p sure s.	owable for th ump, gas lift, NSERV	is depth or be etc.) Choke Size Gas-MCF TSTM Gravity of Choke Size ATION	Condensate	ks		
12 1/4" 7 7/8" 7 7/8" . TEST DATA AND REQUES IL WELL (Test must be after to rate First New Oil Run To Tank 1-28-92 ength of Test 24 hrs. Actual Prod. During Test 42 GAS WELL Actual Prod. Test - MCF/D esting Method (pilot, back pr.) VI. OPERATOR CERTIFIC 1 hereby certify that the rules and regu- Division have been complied with and is true and complete to the best of my	CA ST FOR A recovery of to Date of Te 1-3 Tubing Pr Oil - Bbls. 26 Length of Tubing Pr CATE Ol ulations of the	SING & TU 8 5/8" 5 1/2" ALLOW: blai volume st 1-92 cssure Test ressure (Shu F COMI e Oil Conset primation giv	BING S	villand mus	t be equal to a Producing N Pump Casing Pres Water - Bbl 16 Bbls. Condu Casing Pres	DEPTH SET 1850' 6500' r exceed top all fethod (Flow, p sure sure sure (Shut-in) OIL CO te Approve	owable for the ump, gas lift, NSERV ed	Gravity of Choke Size Gas- MCF TSTM Gravity of Choke Size	Condensate	ks		
12 1/4" 7 7/8" 7 7 7 8 7 8	CA ST FOR A recovery of to Date of Te 1-3 Tubing Pr Oil - Bbls. 26 Length of Tubing Pr Oil - Bbls. 26 CATE OI ulations of the d that the infor y knowledge	SING & TU 8 5/8" 5 1/2" ALLOWA otal volume st 1-92 cessure Test F COMise ormation giv and belief. Anager	BING S ABLE of load of load of load of load of load of Perri Title	oil and mus oil and mus NCE e	t be equal to a Producing N Pump Casing Pres Water - Bbl 16 Bbls. Condu Casing Pres Dat By	DEPTH SET 1850 ' 6500 ' r exceed top all fethod (Flow, p sure sure sure (Shut-in) OIL CO	owable for the ump, gas lift, NSERV ed 	Gravity of Choke Size Gas- MCF TSTM Gravity of Choke Size ATION FEB BY JERRY DERVISO	Condensate	ks		

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