			Page	1 of 2
N 35 OF COPIES RECEIVED				Form C-103 Supersedes Old
DISTRIBUTION		DOIL CONSERVATION COMMISS		C-102 and C-103
ANTA FE	NEW MEXIC	O OIL CONSERVATION COMMISS		Effective 1-1-65
FILE			5a.	Indicate Type of Lease
AND OFFICE				State 🖉 Fee
DPERATOR			5.1	State Oil & Gas Lease No.
			L-	·332
SUNDR	Y NOTICES AND RE	PORTS ON WELLS		
DO NOT USE THIS FORM FOR PRO USE **APPLICATI	POSALS TO DRILL OR TO DEE ION FOR PERMIT -** (FORM C	PEN OR PLUG BACK TO A DIFFERENT RES -1017 FOR SUCH PROPOSALS.)	ERVOIA.	
·			7.	Jnit Ägreement Name
OIL GAS WELL WELL	OTHER-			
Name of Operator	a		6.	Farm of Lease Name Sunray 682 LTD
The Maurice L. Brown	<u>n Co.</u>		a	Well No.
	a Plda Mia	hita Kansas 67202		1
Suite 200, Sutton Pla	ice bidg., with	11100, Maris 15 07202	10.	Field and Pool, or Wildcat
	<u>460</u>	South 1980		Vada Penn
UNIT LETTER IV C	FEET FROM THE	South LINE AND 1980	PEET FROM	mmmmmmm
Most	36	HIP 9-S RANGE 33-E		
THE HODU LINE, SECTIO	DN TOWNS	HIP RANGE	NMPM. ()	
	15. Elevation (Show whether DF, RT, GR, etc.)	i	County
///////////////////////////////////////	42	287 KB		lea ())))))
E. Check	Appropriate Box To	Indicate Nature of Notice, I	Report or Other	Data
			SUBSEQUENT RE	
PERFORM REMEDIAL WORK	PLUG AND	ABANDON REMEDIAL WORK	X	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING O	PNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PL			
		I		
		OTHER Reperi	'orate Sque	ezed off zone 🛛 🕅
OTHER		OTHER <u>Reperi</u>	'orate Sque	<u>ezed off zone K</u>
OTHER	(Clearly state all		-	
work) SEE RULE 1103.		pertinent details, and give pertinent	dates, including esti	maied date of starting any propose
10-79 Ran logging to	ool to 9434'.	Pertinent details, and give pertinent Could not enter 41	dates, including esti	maied date of starting any propose
10-79 Ran logging to 11-79 Rigged up PBC	ool to 9434'. P Inc. and in	Could not enter 4	dates, including esti l'liner to reventer.	mated date of starting any propose pat alt441.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole	ool to 9434'. P Inc. and in with 3 3/4" b	Persinent details, and give persinent Could not enter 44 stalled blow out pr it on 2 7/8" OD the	dates, including estive "liner to eventer. , and tagg	mated date of starting any propose p at 24441. ed up at 94181.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole of Picked up now	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Lo	Persinent details, and give persinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres	dates, including estive l' liner to eventer. . and tagg	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powerto to 94651. Bro	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Lo ke through ce	Perfinent details, and give perfinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with free ment at 9465'. Pres	dates, including esting " liner to reventer. g. and tagg sh water, a s. tstd. cs	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sc. to 1000%. 0.K
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powet to 94651. Bro	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Lo ke through ce	Persinent details, and give persinent Could not enter 44 stalled blow out pr it on 2 7/8" OD the	dates, including esting " liner to reventer. g. and tagg sh water, a s. tstd. cs	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sc. to 1000%. 0.K
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up pow to 9465'. Bro 14-79 Washed to 982 Began swabbin	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Lo ke through ce 2'. Drilled 5	Periment details, and give pertiment Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with frees ment at 9465'. Pres	dates, including esting " liner to reventer. g. and tagg sh water, a s. tstd. cs	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sc. to 1000%. 0.K
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up pow to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well.	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Lo ke through ce 2'. Drilled 5 g.	Pertinent details, and give pertinent Could not enter 44 stalled blow out pr it on 2 7/8" OD tbg aded hole with fres ment at 9465'. Pres ' to 9827'. Went in	dates, including esting " liner to reventer. g. and tagg sh water, a s. tstd. cs	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sc. to 1000%. 0.K
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up power to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Lo ke through ce 2'. Drilled 5 g. bbing well to	Persinent details, and give persinent Could not enter 44 stalled blow out pr it on 2 7/8" OD tbg aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth.	dates, including esting eventer. g. and tagg sh water, a s. tstd. es h hole to 9	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up power to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Loo ke through ce 2'. Drilled 5 g. bbing well to 00' depth and	Periment details, and give pertiment Could not enter 44 stalled blow out pr it on 2 7/8" OD tbg aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'.	dates, including esting eventer. g. and tagg sh water, a s. tstd. cs h hole to 9 Attempted	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Lo ke through ce 2'. Drilled 5 g. bbing vell to OO' depth and on bridge plu	Persinent details, and give persinent Could not enter 44 stalled blow out pr it on 2 7/8" OD tbg aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth.	dates, including esting eventer. g. and tagg sh water, a s. tstd. cs h hole to 9 Attempted	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Lo ke through ce 2'. Drilled 5 g. bbing well to 00' depth and on bridge plu 07'.	Pertinent details, and give pertinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465': Pres ' to 9827'. Went ir 9000' depth. ran bit to 9907'. g. Could not enter	dates, including esting " liner to eventer. 3. and tagg sh water, a s. tstd. est hole to 9 Attempted 45" liner.	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 42" casing
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-70 Pulled out of	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Lo ke through ce 2'. Drilled 5 g. bbing vell to 00' depth and on bridge plu 07'. bole with ca	Pertinent details, and give pertinent Could not enter 4 stalled blow out pr it on 2 7/8" OD tbg aded hole with fres ment at 9465'. Pres ' to 9827'. Went ir 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and b	dates, including esting " liner to eventer. 3. and tagg sh water, a s. tstd. cs hole to 9 Attempted 42" liner. pit. Ran Dr	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 4±" casing esser-Atlas
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up power to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Loo ke through ce 2'. Drilled 5 g. bbing vell to 00' depth and on bridge plu 07'. hole with ca nd PFC borgin	Pertinent details, and give pertinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465': Pres ' to 9827'. Went ir 9000' depth. ran bit to 9907'. g. Could not enter	dates, including esting " liner to eventer. 3. and tagg sh water, a s. tstd. cs hole to 9 Attempted 42" liner. pit. Ran Dr	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 4±" casing esser-Atlas
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Loo ke through ce 2'. Drilled 5 g. bbing well to 00' depth and on bridge plu 07'. hole with ca nd PFC borgin 9400'.	Pertinent details, and give pertinent Could not enter 44 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and h g tools. Set bridge	dates, including esti- eventer. s. and tagg sh water, a s. tstd. cs hole to 9 Attempted 4g" liner. pit. Ran Dr	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 4±" casing esser-Atlas 2751. Ran PEC 105
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up power to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Loo ke through cen 2'. Drilled 5 g. bbing well to 00' depth and on bridge plu 07'. hole with ca nd PFC borgin 9400'. 783'-9300' wi	Pertinent details, and give pertinent Could not enter 44 stalled blow out pr it on 2 7/8" OD tbg aded hole with fres ment at 9465': Pres ' to 9827'. Went ir 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and 1 g tools. Bet bridge th 4JSPF. Ran HOWCO	Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attempted Attemp	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 907153. to run Dresser- Ran 42" casing esser-Atlas 2051. Ran PEC log er on 2 7/8"
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Looke through centric 2'. Drilled 5 g. bbing well to 00' depth and on bridge plu 07'. hole with can ohoo!. 788'-9800' with set nacker a	'perfinent details, and give perfinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and b g tools. Set bridge th 4JSPF. Ran HOWCO t 9609' with tail r	dates, including esting " liner to reventer. g. and tagg sh water, a s. tstd. cs hole to 9 Attempted 4g" liner. pit. Ran Dr plug at 9 0 RTTS Pack pipe at 930	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 4±" casing esser-Atlas 2751. Ran PEC los er on 2 7/8" 01.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Looke through centric 2'. Drilled 5 g. bbing well to 00' depth and on bridge plu 07'. hole with can ohoo!. 788'-9800' with set nacker a	Pertinent details, and give pertinent Could not enter 44 stalled blow out pr it on 2 7/8" OD tbg aded hole with fres ment at 9465': Pres ' to 9827'. Went ir 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and 1 g tools. Bet bridge th 4JSPF. Ran HOWCO	dates, including esting " liner to reventer. g. and tagg sh water, a s. tstd. cs hole to 9 Attempted 4g" liner. pit. Ran Dr plug at 9 0 RTTS Pack pipe at 930	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 4±" casing esser-Atlas 2751. Ran PEC los er on 2 7/8" 01.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and Acidized inte	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Looke through centric 2'. Drilled 5 g. bbing well to 00' depth and on bridge plu 07'. hole with can ohoo!. 9788'-9800' with set packer a rval 0738'-98	pertinent details, and give pertinent Could not enter 44 stalled blow out pr it on 2 7/8" OD the aded hole with frees ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and h g tools. Set bridge th 4JSPF. Ran HOWCO t 9609' with tail p 00' with 1500 col.	dates, including esting " liner to reventer. g. and tagg sh water, a s. tstd. cs hole to 9 Attempted 4g" liner. pit. Ran Dr pit. Ran Dr pit. Ran Dr pit. Aci	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 4±" casing esser-Atlas 2751. Ran PEC los er on 2 7/8" 01.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and Acidized inte	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Looke through centric 2'. Drilled 5 g. bbing well to 00' depth and on bridge plu 07'. hole with can ohoo!. 9788'-9800' with set packer a rval 0738'-98	pertinent details, and give pertinent Could not enter 44 stalled blow out pr it on 2 7/8" OD the aded hole with frees ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and h g tools. Set bridge th 4JSPF. Ran HOWCO t 9609' with tail p 00' with 1500 col.	dates, including esting " liner to reventer. g. and tagg sh water, a s. tstd. cs hole to 9 Attempted 4g" liner. pit. Ran Dr pit. Ran Dr pit. Ran Dr pit. Aci	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 4±" casing esser-Atlas 2751. Ran PEC los er on 2 7/8" 01.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and Acidized inte	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Looke through centric 2'. Drilled 5 g. bbing well to 00' depth and on bridge plu 07'. hole with can ohoo!. 9788'-9800' with set packer a rval 0738'-98	Pertinent details, and give pertinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and 1 g tools. Bet bridge th 4JSPF. Ran HOWCO t 9699' with tail p 00' with 1500 cal.	dates, including esti- " liner to eventer. 3. and tagg sh water, a s. tstd. est hole to 9 Attempted 45" liner. oit. Ran Dr plum at 9 0 RTTS Pack oipe at 980 157 HE Aci	mated date of starting any propose p at oh441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 4±" cesing esser-Atlas ²⁷ 51. Ran PFC los er on 2 7/8" 01. 4.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and Acidized inte	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Looke through centric 2'. Drilled 5 g. bbing well to 00' depth and on bridge plu 07'. hole with can ohoo!. 9788'-9800' with set packer a rval 0738'-98	pertinent details, and give pertinent Could not enter 44 stalled blow out pr it on 2 7/8" OD the aded hole with frees ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and h g tools. Set bridge th 4JSPF. Ran HOWCO t 9609' with tail p 00' with 1500 col.	dates, including esti- " liner to eventer. 3. and tagg sh water, a s. tstd. est hole to 9 Attempted 45" liner. oit. Ran Dr plum at 9 0 RTTS Pack oipe at 980 157 HE Aci	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 4±" casing esser-Atlas 2751. Ran PEC los er on 2 7/8" 01.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up powe to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and	ool to 9434'. P Inc. and in with 3 3/4" b er swivel. Looke through centric 2'. Drilled 5 g. bbing well to 00' depth and on bridge plu 07'. hole with can ohoo!. 9788'-9800' with set packer a rval 0738'-98	Pertinent details, and give pertinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and 1 g tools. Bet bridge th 4JSPF. Ran HOWCO t 9699' with tail p 00' with 1500 cal.	dates, including esti- " liner to eventer. 3. and tagg sh water, a s. tstd. est hole to 9 Attempted 45" liner. oit. Ran Dr plum at 9 0 RTTS Pack oipe at 980 157 HE Aci	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 907183. to run Dresser- Ran 4±" casing esser-Atlas "251. Ran PEC log er on 2 7/8" 01. a. B-24-79
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up power to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and Acidized inte	ool to 9434'. P Inc. and in. with 3 3/4" b er swivel. Look ke through cent 2'. Drilled 5 g. bbing vell to OO' depth and on bridge plu OO'. hole with can object. 788'-9800' with set packer a rvel 2738'-98 December 2000 December 20	Pertinent details, and give pertinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and 1 g tools. Bet bridge th 4JSPF. Ran HOWCO t 9699' with tail p 00' with 1500 cal.	dates, including esti- " liner to eventer. 3. and tagg sh water, a s. tstd. est hole to 9 Attempted 45" liner. oit. Ran Dr plum at 9 0 RTTS Pack oipe at 980 157 HE Aci	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 907183. to run Dresser- Ran 4±" casing esser-Atlas "251. Ran PEC log er on 2 7/8" 01. a. B-24-79
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up power to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and Acidized inte	ool to 9434'. P Inc. and in. with 3 3/4" b er swivel. Low ke through cent 2'. Drilled 5 g. bbing well to OO' depth and on bridge plu OO'. hole with cand of DFC Longin 9400'. 783'-9800' with set packer a rvel 0738'-98 Above is true and completing DACC.	Pertinent details, and give pertinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and 1 g tools. Bet bridge th 4JSPF. Ran HOWCO t 9699' with tail p 00' with 1500 cal.	dates, including esti- " liner to eventer. 3. and tagg sh water, a s. tstd. est hole to 9 Attempted 45" liner. oit. Ran Dr plum at 9 0 RTTS Pack oipe at 980 157 HE Aci	mated date of starting any propose p at oh441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 9071K3. to run Dresser- Ran 4±" cesing esser-Atlas ²⁷ 51. Ran PFC los er on 2 7/8" 01. 4.
10-79 Ran logging to 11-79 Rigged up PBC 13-79 Went in hole Picked up power to 9465'. Bro 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and Acidized inte 14. Dereby cently has the information M. M. M. S. John	ool to 9434'. P Inc. and in. with 3 3/4" b er swivel. Low ke through cent 2'. Drilled 5 g. bbing well to OO' depth and on bridge plu O7'. hole with cand of DFC borgin 9400'. 783'-9800' with set packer a rval 0738'-98 Above is true and completion OFC. Signed by Rumyon	Pertinent details, and give pertinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and 1 g tools. Bet bridge th 4JSPF. Ran HOWCO t 9699' with tail p 00' with 1500 cal.	dates, including esti- " liner to eventer. 3. and tagg sh water, a s. tstd. est hole to 9 Attempted 45" liner. oit. Ran Dr plum at 9 0 RTTS Pack oipe at 980 157 HE Aci	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 907183. to run Dresser- Ran 4±" casing esser-Atlas "251. Ran PEC log er on 2 7/8" 01. a. B-24-79
 work) see BULE 1103. 10-79 Ran logging to 11-79 Rigged up PBC. 13-79 Went in hole Picked up power to 9465'. Brod 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swatched to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and Acidized interview. 	ool to 9434'. P Inc. and in. with 3 3/4" b er swivel. Low ke through cent 2'. Drilled 5 g. bbing well to OO' depth and on bridge plu O7'. hole with cand of DFC borgin 9400'. 783'-9800' with set packer a rval 0738'-98 Above is true and completion OFC. Signed by Rumyon	Pertinent details, and give pertinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and 1 g tools. Bet bridge th 4JSPF. Ran HOWCO t 9699' with tail p 00' with 1500 cal.	dates, including esti- " liner to eventer. 3. and tagg sh water, a s. tstd. est hole to 9 Attempted 45" liner. oit. Ran Dr plum at 9 0 RTTS Pack oipe at 980 157 HE Aci	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 907183. to run Dresser- Ran 4±" casing esser-Atlas "251. Ran PEC log er on 2 7/8" 01. a. B-24-79
 work) SEE BULE 1103. 10-79 Ran logging to 11-79 Rigged up PBC. 13-79 Went in hole Picked up power to 9465'. Brow 14-79 Washed to 982 Began swabbin 15-79 Swabbed well. 16-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 18-79 Pulled out of bridge plug a from 9375' to 20-79 Perforated 9 OD tubing and Acidized intermettor scraper to 99 10-79 Continued swa 17-79 Swabbed to 96 Atlas cast ir scraper to 99 	ool to 9434'. P Inc. and in. with 3 3/4" b er swivel. Low ke through cent 2'. Drilled 5 g. bbing well to OO' depth and on bridge plu O7'. hole with cand of DFC borgin 9400'. 783'-9800' with set packer a rval 0738'-98 Above is true and completion OFC. Signed by Rumyon	Pertinent details, and give pertinent Could not enter 4 stalled blow out pr it on 2 7/8" OD the aded hole with fres ment at 9465'. Pres ' to 9827'. Went in 9000' depth. ran bit to 9907'. g. Could not enter sing scrapper and 1 g tools. Bet bridge th 4JSPF. Ran HOWCO t 9699' with tail p 00' with 1500 cal.	dates, including esti- " liner to eventer. 3. and tagg sh water, a s. tstd. est hole to 9 Attempted 45" liner. oit. Ran Dr plum at 9 0 RTTS Pack oipe at 980 157 HE Aci	mated date of starting any propose p at 04441. ed up at 94181. nd drilled cement sg. to 1000%. 0.K 907183. to run Dresser- Ran 4±" casing esser-Atlas "251. Ran PEC log er on 2 7/8" 01. a. B-24-79