FORM 5-105 CAT

My Commission expires_____

NEW MEXICO OIL CONSERVATION COMMISSION 2 2 1951

Santa Fe, New Mexico

OIL CONSERVATION COMMISSION HOBBS-OFFICE

RECEIVED

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or preper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

Souther	n Uni	ion Ga	s Co.	Company	or Operator		Lease	11-State	
			Well No	3	in HE	of Sec	27		
						Lea			
						west of the Es			198-37R
						ment No			
f patented land									-
if Government la The Lessee is <u>50</u>									
Orilling commend									
Name of drilling									
Elevation above s									-
The information						•			19
				OIL SAN	NDS OR ZO	NES			
No. 1, from 3	700	t	to 379	Ю	No. 4, fi	om		to	
No. 2, from		t	to		No. 5, fi	om		_to	
No. 3, from		t	to		No. 6, fr	om		_to	
					T WATER				
nclude data on 1									
						fe			
						fe			
To. 4, from									
,					NG RECORI				
WEIGH		HREADS		7	KIND OF	CUT & FILLED	DD	POD Amor	DWDDGG
SIZE PER FO		ER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	FORATED TO	PURPOSE
9-5/8 36	_	8	Used	224	guide				Surface
7 2:	•	-8	Used	3600	float				Product
Tubi ngt				,					
2 4.6	50	10	new	3747			3724	3747	
									(VV ·)
-1/4 9-5/8 -3/4 7	360 0	4 0 1	NO. SACH OF CEMEN 150 35 & 3	KS METH Hall 325 Hal	iburton liburtor mented	MUD GRAVI	acks	AMOUNT OF	r narfarci
-1/4 9-5/8 -3/4 7 -3/4 1450	360(711 c:	4 0 1 sing squee	NO. SACHOF CEMEN 150 35 & 31 initiate to the control of the con	Hall: 325 Hall ally cented to the plugs A	iburton liburton mented with 325	MUD GRAVI	acks	end late ate salt	r perforsi
#1/4 9-5/8 #3/4 7 #0te: 7 at 1450 eaving plug—Ma	3600 7 1 c. 9 and	4 0 1 sing squee	NO. SACIOF CEMEN 150 .35 & (initiate of the communication)	Hall: 325 Hall ally cented to PLUGS A) Length	iburton liburton liburton mented with 32:	MUD GRAVI	ncks isoli	and late: ate salt	r perforsi section
HOLE CASING -1/4 9-5/8 -3/4 7 Note: 7	3600 7 1 c. 9 and	4 0 1 sing squee	NO. SACIOF CEMEN 150 .35 & (initiate of the communication)	Hall: 325 Hall ally cented to PLUGS A) Length	iburton liburton liburton mented with 32:	MUD GRAVI	ncks isoli	and late: ate salt	r perforsi section
# CASING CASING P	3600 7 1 c. 9 and aterial	4 0 1 sing squee	NO. SACIOF CEMEN 150 .35 & (initiate of the communication)	Hall: 325 Hall ally cented to PLUGS A) Length Size	iburton liburton liburton mented with 323 ND ADAPT	MUD GRAVI ith 135 s sacks to ERS	ncks isoli	and late: ate salt	r perforsi
HOLE CASING -1/4 9-5/8 -3/4 7 Note: 7 at 1450 eaving plug—Materia	3600 7 1 c. 9 and aterial	squee	NO. SACIOF CEMEN 150 .35 & (initial cements) .35 & (one cements)	Hall: 325 Hall ally cented to plugs All Length Size SHOOTING	iburton liburton liburton mented with 323 ND ADAPT	MUD GRAVI ith 135 s sacks to ERS	Depth Se	end late	r perforst
HOLE CASING -1/4 9-5/8 -3/4 7 Note: 7 at 1450 eaving plug—Materia	3600 7 1 c. 9 and aterial	squee	NO. SACIOF CEMEN 150 .35 & (initial content in the	Hall: 325 Hall ally cented to plugs All Length Size SHOOTING	iburton liburton liburton mented with 323 ND ADAPT	MUD GRAVI ith 135 s sacks to ERS ICAL TREATMI	Depth Se	end late: ate salt	r perforst
HOLE CASING 1/4 9-5/8 3/4 7 Note: 1 at 1450 eaving plug—Materia size Shell	3600 7 1 c: and aterial	SOWE	NO. SACIOF CEMEN 150 .35 & (initial content of the	Hall: 325 Hall 325 Hall all y cented was plugs And Length Size SHOOTING QUANTIL 450	iburton liburton liburton mented with 323 ND ADAPT OR CHEM ITY DA	MUD GRAVI ith 135 s sacks to ERS ICAL TREATMI ATE DEPTI OR TR 1-51 3700	ncks isoli Depth Se ENT H SHOT EATED	pnd late: ate salt ot DEPTH CLE 3790	r perforate section
HOLE CASING -1/4 9-5/8 -3/4 7 Note: at 1450 eaving plug—Materia SIZE SHELL esults of shooting	3600 7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	RECO	NO. SACIOF CEMEN 150 35 & initia ze cen RD OF S OSIVE OR CAL USED No. 1	Hall: 325 Hall ally cented to PLUGS All Length Size SHOOTING QUANTIL 450	iburton liburton liburton mented with 32: ND ADAPT OR CHEM ITY DA qts 7-1	MUD GRAVI ith 135 s sacks to ERS ICAL TREATMI OR TR 1-51 3700	Depth Se	pnd late: ate salt ot DEPTH CLE 3790	r perforate section
HOLE CASING -1/4 9-5/8 -3/4 7 Note: 7 at 1450 eaving plug—Materia	3600 7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	RECO	NO. SACIOF CEMEN 150 35 & initia ze cen RD OF S OSIVE OR CAL USED No. 1	Hall: 325 Hall ally cented to PLUGS All Length Size SHOOTING QUANTIL 450	iburton liburton liburton mented with 32: ND ADAPT OR CHEM ITY DA qts 7-1	MUD GRAVI ith 135 s sacks to ERS ICAL TREATMI OR TR 1-51 3700	Depth Se	pnd late: ate salt ot DEPTH CLE 3790	r perforate section
eaving plug—Materia SIZE SHELL esults of shooting	3600 7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	RECO EXPL CHEMIC SOWE	NO. SACHOF CEMEN 150 .35 & (initial cement) RD OF (SACHOF CAL USED) NO. 1 atment 3	Hall: 325 Hall: 326 Hall: 327 Hall: 327 Hall: 328 Hall: 328 Hall: 328 Hall: 328 Hall: 329 Hall: 320 Hall:	iburton liburton liburton with 325 with 325 or Chem	MUD GRAVI	Depth Se	pnd late: ate salt ot DEPTH CLE 3790	r perforate section
HOLE CASING 1-1/4 9-5/8 3/4 7 Note: 1 at 1450 eaving plug—Materia SIZE SHELL esults of shooting	3600 7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	RECO EXPL CHEMIC SOWE	NO. SACH OF CEMEN 150 .35 & : initia ze cen RD OF : OSIVE OR CAL USED NO. 1 atment 3 ack pr	Hall: 325 Hall 325 Hall 325 Hall Ally cented to the size shooting QUANTI 450 S10 MCP/	iburton liburton liburton with 325 MD ADAPT OR CHEM ITY DA qts 7-1 /D w/325 sul/sequ TEM AND S	MUD GRAVI Fith 135 a Sacks to ERS ICAL TREATMI ATE DEPTI OR TR 1-51 3700	ncks isol isol Depth Se ENT H SHOT EATED -3790	DEPTH CLE	r perforst section ANED OUT
eaving plug—Materia SIZE SHELL esults of shooting	3600 7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	RECO EXPL CHEMIC SOWE	NO. SACH OF CEMEN 150 .35 & : initia ze cen RD OF : OSIVE OR CAL USED NO. 1 atment 3 ack pr	Hall: 325 Hall 325 Hall 325 Hall 41 y cen mented y Length Size SHOOTING 450 450 Grant Drill-Stop Sure	iburton liburton liburton with 325 MD ADAPT OR CHEM ITY DA qts 7-1 /D w/325 sul/sequ TEM AND S	MUD GRAVI Fith 135 a Sacks to ERS ICAL TREATMI ATE DEPTI OR TR 1-51 3700	ncks isol isol Depth Se ENT H SHOT EATED -3790	DEPTH CLE	r perforst section ANED OUT
HOLE CASING -1/4 9-5/8 -3/4 7 Note: 7 at 1450 eaving plug—Materia SIZE SHELL esults of shooting 82 MCP/D w	3600 7	RECO EXPL CHEMIC SOWE Paid tests of	NO. SACIOF CEMEN 150 35 & (initial content of the	Hall: 325 Hall 325 Hall 325 Hall 41 y cented to the size SHOOTING 450 GUANTI 450 F DRILL-Ston surveys TOO:	iburton liburton liburton mented with 323 ND ADAPT OR CHEM ITY DA qts 7-1 /D w/323 sulasequ TEM AND S were made, s LS USED	MUD GRAVI ith 135 s sacks to ERS ICAL TREATMI ATE DEPTIOR TR 1-51 3700: 5 psi back 2ent of sh PECIAL TESTS Submit report on	Depth Se	DEPTH CLE 3790 surs price	r perforst section ANED OUT
HOLE CASING 1-1/4 9-5/8 3/4 7 Note: 1 at 1450 eaving plug—Materia SIZE SHELL esults of shooting	3600 3600 3600 3600 3600 3600 3600 3600	RECO EXPL CHEMIC SOWE all tests of	NO. SACHOF CEMEN 150 35 & 3 initia ze cen RD OF S OSIVE OR CAL USED NO. 1 atment 3 ack pr ECORD OF deviation of f	Hall: 325 Hall 325 Hall 325 Hall 325 Hall 41 y cer bented in the control of the c	iburton liburton liburton liburton with 323 ND ADAPTI OR CHEM ITY DA qts 7-1 /D w/323 suizsequ TEM / ND S were made, s LS USED	MUD GRAVI Fith 135 a Sacks to ERS ICAL TREATMI ATE DEPTION TR 1-51 3700: 5 psi back 2cent of sh PECIAL TESTS Submit report on eet, and from	Depth Se	DEPTH CLE 3790 sure price	r perfors section Section ANED OUT Or to shot ach hereto.
eaving plug—Materia SIZE SHELL sults of shooting 82 MCP/D w drill-stem or other shoots were understand the shoot of the stary tools were understand the st	3600 3600 3600 3600 3600 3600 3600 3600	RECO EXPL CHEMIC SOWE all tests of	NO. SACHOF CEMEN 150 35 & 3 initia ze cen RD OF S OSIVE OR CAL USED NO. 1 atment 3 ack pr ECORD OF deviation of f	Hall: 325 Hall 325 Hall 325 Hall Ally cer nented in PLUGS Ar Length Size SHOOTING QUANTI 450 F DRILL-Sion surveys TOO: eet to 36	iburton liburton liburton liburton with 323 ND ADAPTI OR CHEM ITY DA qts 7-1 /D w/323 suizsequ TEM / ND S were made, s LS USED	MUD GRAVI Fith 135 a Sacks to ERS ICAL TREATMI ATE DEPTION TR 1-51 3700: 5 psi back 2cent of sh PECIAL TESTS Submit report on eet, and from	Depth Se	DEPTH CLE 3790 sure price	r perfors section Section ANED OUT Or to shot ach hereto.
eaving plug—Materia size shell sults of shooting at 1450 drill-stem or oth chary tools were us to producing—	3600 3600 3600 3600 3600 3600 3600 3600	RECORDER SOWE	NO. SACHOF CEMEN 150 35 & 3 initia ze cen RD OF S OSIVE OR CAL USED NO. 1 atment 2 ack pr ECORD OF S OF	Hall: 325 Hall: 326 Hall: 327 Hall: 328 Hooting 450 Guanting 450 Guanting From Surveys Too: 328 Hooting 450 From Surveys Too: 450 PROIDER 19	iburton liburton liburton liburton with 325 with 325 or Chem o	MUD GRAVI PITH 135 S BACKS TO ERS ICAL TREATMI ATE DEPTION TR 1-51 3700. 5 psi back 2ent of sh PECIAL TESTS Submit report on eet, and from eet, and from	Depth Selection of the separate	DEPTH CLE 3790 surs price sheet and attended to	ach hereto. feet. feet.
eaving plug—Materia SIZE SHELL SIZE SHELL drill-stem or other otary tools were used to production of	aterial used from sed from	RECO EXPL CHEMIC SOWE emical tre psi b R ial tests of	NO. SACHOF CEMEN 150 35 & : initia ze cen RD OF S OSIVE OR CAL USED NO. 1 atment 3 ack pr ECORD OF S OF SECOND OF SEC	Hall: 325 Hall 325 Hall 325 Hall 325 Hall 325 Hall 326 Hall 327 Hall 328 Hall 328 Hall 329 Hall 329 Hall 320 Ha	iburton liburton liburton liburton with 323 ND ADAPTI OR CHEM ITY DA qts 7-1 /D w/323 suizsequ TEM AND S were made, s were made, s LS USED bouction barrels of	MUD GRAVI Fith 135 s Sacks to ERS ICAL TREATMI ATE DEPTION TR 1-51 3700. 5 psi back 2ent of sh PECIAL TESTS Submit report on eet, and from eet, and from eet, and from fluid of which	Depth Seesan Separate	DEPTH CLE 3790 sheet and att feet to feet to	ach hereto. feet. feet.
eaving plug—Materia size Shell sults of shooting eaving tools were us ctary tools were us tt to producing— e production of culsion;	3600 3600 3600 3600 3600 3600 3600 3600	RECO EXPLICATE THE MILES OF THE	NO. SACHOF CEMEN 150 35 & : initia ze cen RD OF s OSIVE OR CAL USED NO. 1 atment 3 atment 4 atment 5 atment 6 To fe 1 rs was 4	Hall: 325 Hall 325 Hall 325 Hall 325 Hall 325 Hall 326 Hall 327 Hall 328 Hall 328 Hall 329 Hall 320 MCP 320 Hall 320 Hal	iburton liburton liburton liburton mented with 323 ND ADAPT OR CHEM ITY DA Qts 7-1 /D w/323 sulsequ TEM ! ND S were made, s were made, s bused OUCTION barrels of iment. Grav	MUD GRAVI TITE 135 S BACKS TO ERS ICAL TREATMI ATE OR TR 1-51 3700. DEPTI OR TR 1-51 3700. The state of the state	Depth Selection of the second separate	DEPTH CLE 3790 surs price sheet and att feet to feet to	ach hereto. feet. feet.
eaving plug—Materia SIZE SHELL SIZE SHELL control of shooting drill-stem or off cotary tools were used to producing— the production of sulsion; gas well, cu. ft. p	aterial used from sed from the firs	RECO EXPL CHEMIC SOWE and Selection and Sel	NO. SACHOF CEMEN 150 35 & 3 initia ze cen RD OF S OSIVE OR CAL USED NO. 1 atment 3 ack pr ECORD OF S OF	Hall: 325 Hall 325 Hall 325 Hall 325 Hall 325 Hall 41 y cer 450 Length Size SHOOTING QUANTI 450 F DRILL-S' on surveys TOO: eet to 36 eet to 36 eet to 37 PROI	iburton liburton liburton liburton with 323 ND ADAPTI OR CHEM ITY DA qts 7-1 /D w/323 suizsequ TEM / ND S were made, s were made, s for the company of	MUD GRAVI Fith 135 a Sacks to ERS ICAL TREATMI ATE DEPTION TR 1-51 3700: 5 psi back 2cht of sh PECIAL TESTS Submit report on eet, and from eet, and from fluid of which vity, Be asoline per 1,000	Depth See I solution of the short EATED -3790	DEPTH CLE 3790 sure price sheet and att feet to feet to % was oil;	ach hereto. feet. feet.
eaving plug—Materia SIZE SHELL SIZE SHELL drill-stem or other otary tools were used to production of	aterial used from sed from the firs	RECO EXPL CHEMIC SOWE and Selection and Sel	NO. SACHOF CEMEN 150 35 & 3 initia ze cen RD OF S OSIVE OR CAL USED NO. 1 atment 3 ack pr ECORD OF S OF	Hall: 325 Hall 325 Hall 325 Hall 325 Hall 326 Hall 327 Hall 328 Hall 328 Hall 329 Hall 329 Hall 320 Ha	iburton liburton liburton liburton mented with 323 ND ADAPT OR CHEM ITY DA Qts 7- OR CHEM ITY DA Qts 7- OR CHEM	MUD GRAVI Fith 135 a Sacks to ERS ICAL TREATMI ATE DEPTION TR 1-51 3700: 5 psi back 2cht of sh PECIAL TESTS Submit report on eet, and from eet, and from fluid of which vity, Be asoline per 1,000	Depth See I solution of the short EATED -3790	DEPTH CLE 3790 sure price sheet and att feet to feet to % was oil;	ach hereto. feet. feet.
eaving plug—Materia size shell sults of shooting eaving vools were us characteria or other characteria or	aterial aterial used from the firs per 24 h per sq.	RECO EXPLICATION SOWE emical tre psi b Rial tests of the source of t	NO. SACHOF CEMEN 150 35 & : initia ze cen No. 1 atment 3 ack pr ECORD O or deviatio of fee 1, 100 1,	Hall: 325 Hall 325 Hall 325 Hall 325 Hall 326 Hall 327 Hall 328 Hall 41 y cer 450 QUANTI 450 SHOOTING A 10 MCF F DRILL-S' on surveys TOO: 6eet to 36 6eet to 36 6eet to 37 PROI 11 inci EMP	iburton liburton liburton liburton mented with 323 ND ADAPT OR CHEM ITY DA qts 7-1 /D w/323 sultaequ TEM AND S were made, s were made, s dental LOYEES	MUD GRAVI Fith 135 s Sacks to ERS ICAL TREATMI ATE DEPTION TR 1-51 3700. 5 psi back 2 per of sh PECIAL TESTS Submit report on eet, and from eet, and from et, and from to gas pro to gas pro	Depth Sees 1 sold 1 sol	DEPTH CLE 3790 sheet and att feet to feet to % was oil; f gas on	ach hereto. feet. feet.
eaving plug—Materia size shell sults of shooting sults of shooting dapters—Materia size shell otary tools were us to producing— to producing— e production of culsion; gas well, cu. ft. pock pressure, lbs.	3600 3600	RECO EXPLICATION SOWE emical tre psi b R ial tests of the 24 hours water; and the 33 in. 33	NO. SACHOF CEMEN 150 35 & : initia ze cen No. 1 atment 3 ack pr ECORD O or deviatio for deviatio 1 rs was d 2,000 B/D o	Hall: 325 Hall 325 Hall 325 Hall 325 Hall 325 Hall 326 Hall 327 Hall 328 Hall 328 Hall 328 Hall 329 Hall 329 Hall 320 Ha	iburton liburton liburton liburton mented with 323 ND ADAPT OR CHEM ITY DA Qts 7-] /D w/323 sul-sequ TEM ! ND S were made, s were made, s dental LOYEES bactor	MUD GRAVI TITE 135 S BACKS TO ERS ICAL TREATMI ATE 0R TR 1-51 3700. Depti or TR 1-51 3700. Depti or TR ATE 1-51 3700. The period of the period or	Depth See 1 solution of the second separate separate cu. ft. of duction of the second separate separat	DEPTH CLE 3790 surs price sheet and att feet to feet to f gas	r perforst section ANED OUT ach hereto. feet. feet. 7
eaving plug—Materia SIZE SHELL SIZE SHELL SIZE SHELL SIZE SHELL Control of shooting Size Shell	3600 3600	RECO EXPLICATE TO THE PROPERTY OF THE PROPERTY	NO. SACHOF CEMEN 150 35 & : initia ze cen RD OF s OSIVE OR CAL USED NO. 1 atment 3 ack pr ECORD OF or deviation of for 1 rs was d 2,000 B/D o	Hall: 325 Hall 325 Hall 325 Hall 325 Hall 325 Hall 326 Hall 327 Hall 328 Hall 328 Hall 328 Hall 329 Hall 329 Hall 320 Ha	iburton liburton liburton liburton mented with 323 ND ADAPT OR CHEM ITY DA Qts 7-1 /D w/323 sul/sequ TEM ! ND S were made, s were made, s dental LOYEES contrac	MUD GRAVI Tith 135 s Sacks to ERS ICAL TREATMI ATE DEPTION TR 1-51 3700: Deption of the set of sh PECIAL TESTS Submit report on eet, and from eet, and from fluid of which vity, Be asoline per 1,000 to gas pro	Depth See 1 solution of the second separate separate cu. ft. of duction of the second separate separat	DEPTH CLE 3790 surs price sheet and att feet to feet to f gas	r perforst section ANED OUT ach hereto. feet. feet. 7
eaving plug—Materia SIZE SHELL SIZE SHELL SIZE SHELL can be tools were used to production of sulsion; gas well, cu. ft. pack pressure, lbs.	aterial aterial used from the firs per 24 h per sq.	RECORDANCE RECORDANCE SOWE SOWE Part 24 hours 43: in 33 that the in that the interval in	NO. SACHOF CEMEN 150 35 & 3 initia ze cen RD OF S OSIVE OR CAL USED NO. 1 atment 3 ack pr ECORD OF or deviation 1 1 TS Was d 2,000 B/D o rotar Cable FORMAT	Hall: 325 Hal. 326 Hal. 327 PLUGS A. 328 Length 328 SHOOTING 3450 GUANTI 450 FORILL-S' on surveys TOO: 36 eet to 36 eet to 37 PROI 37 PROI 38 Sedi 37 PROI 38 Sedi 37 PROI 38 Sedi 37 PROI 38 Sedi	iburton liburton liburton liburton liburton with 323 MD ADAPT OR CHEM OR CHEM ITY DA Qts 7-1 /D w/323 Suizsequ TEM ! ND S were made, : Suizsequ TEM ! ND S were made, : dental LOYEES Contrac ORD ON Or rewith is a	MUD GRAVI Fith 135 s Sacks to ERS ICAL TREATMI ATE DEPTION TR 1-51 3700: 5 psi back 2cent of sh PECIAL TESTS Submit report on eet, and from eet, and from to gas pro There side	Depth See 1 sold separate separate cu. ft. of oducti	DEPTH CLE 3790 sure price sheet and att feet to feet to feet to f gason	ach hereto. feet. feet. priller Driller
ALL SHELL sat 1450 eaving plug—Materia size Shell sults of shooting drill-stem or oth tary tools were us t to producing— e production of ulsion; gas well, cu. ft. p ck pressure, lbs. lakin Dri P Buss ereby swear or	3600 3600 3600 3600 3600 3600 3600 3600	RECO EXPLICATION SOWE emical tre psi b Rial tests of the standard and standard an	NO. SACHOF CEMEN 150 35 & : initia ze cen RD OF S OSIVE OR CAL USED NO. 1 atment 3 ack pr ECORD OF OF deviation Trs was d 2,000 B/D o rotar Cable FORMAT information ermined for	Hall: 325 Hall Ally ceremented in Plugs Are Length Size SHOOTING QUANTI 450 Get to 36 eet to 36 eet to 36 eet to 37 PROI 11 inci EMP: Y conture Y conture Too Reco	iburton liburton liburton liburton with 323 ND ADAPT OR CHEM ITY DA qts 7-1 /D w/323 suizsequ TEM AND S were made, s were made, s were made, s dental LOYEES actor contrac ORD ON Or rewith is a sile records.	MUD GRAVI Fith 135 s Sacks to ERS ICAL TREATMI ATE DEPTION TR 1-51 3700: 5 psi back 2cent of sh PECIAL TESTS Submit report on eet, and from eet, and from to gas pro There side	Depth See 1 sold separate separate cu. ft. of ducti	DEPTH CLE 3790 sheet and att feet to feet to feet to ord of the wall	ach hereto.
AL 1450 Eaving plug—Materia	aterial aterial aterial affirm affirm affirm to be	RECO EXPLICATE TO THE MILES OF	NO. SACHOF CEMEN 150 35 & 3 initia ze cen RD OF 9 OSIVE OR CAL USED NO. 1 atment 3 ack pr ECORD OF deviation of deviation of deviation rs was d 2,000 B/D o rotar Cable FORMAT information ermined for this	Hall: 325 Hal: 325 Hal: 325 Hal: 325 Hal: 325 Hal: 325 Hal: 326 Hal: 327 Hal: 328 Hooting A book of the street of	iburton liburton liburton liburton with 323 ND ADAPT OR CHEM ITY DA qts 7-1 /D w/323 suizsequ TEM AND S were made, s were made, s were made, s dental LOYEES actor contrac ORD ON Or rewith is a sile records.	MUD GRAVI TITE 135 S BACKS TO ERS ICAL TREATMI ATE DEPTHOR TR 1-51 3700. Depthor on the set, and from the set, and the set,	Depth See 1 sold separate separate cu. ft. of ducti	DEPTH CLE 3790 sure price sheet and att feet to feet to feet to ord of the wo	ach hereto.

Address 1104 Burt Bldg.

FROM	то	THICKNESS IN FEET	FORMATION RECORD
·			
		Driller	
0	2 90	290	Surface Sands and gravel
290	1250	960	Red beds
1250	1550	300	Anhydrite and red beds
15 50	2640	1090	Salt and anhydrite
26 40	3000	360	Lime and anh ydrite
3000	3700	700	Lime
3700	379 0	90	Lime and sandy lime -
3700	3790	9 0	Dine sind stindy line
G eol	ogical top	5 \$	
	Top Anhyd: Base Salt	rite 1410 26 4 0	
	Top Ya es	2790	
	Top Queen	3020	**
	,		
	Plan		
			······································
			·
		1	
	·		