AREA 640 ACRES

My Commission expires\_\_\_\_

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper 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.

West at 1980 rest south of the North Name and 1980. fort wast of the East line of ESE 1/4 Section 21 fit State tank that and Gas hase is No. Andrease.  If Satisfact that that and Gas hase is No. Andrease.  If Corresponds band the persuits in Andrease.  The Loresce to The Correspond to Andrease.  The Corresponds band the persuits in 19.37 reguling was completed August 5 g. 27 Name of destilles constanted. The States Brilling Cor Address Dallas, Terms 5.  Elevation above one lavel at the persuits and the state of	,	Waaan '								_	
The comment of the protein of the comment of the co		Ct	ompany or Op	erator -				22.2.2.	Address		
Well is 1980 fast would of the North line and 1990 fact wont of the Bast line of E 1/4 Section 2 if state in and are large in No.  Address.  Dalla 8, 7-2826.  Address.  Dalla 8, 7-2826.  Address.  Dalla 8, 7-2826.  The internation sives to be inst confidential units and and address of the per deaths. 2015 feet.  The internation sives to be inst confidential units and and address on the per deaths. 2015 feet.  The internation sives to be inst confidential units and the period of the		Lease			in	DE T	_	Sec.		<u>, T</u>	
Herstein And the out and real bases to NO. Address Add	10	, N						<del></del>		77.5	County
It estanted hand the owner in _ The _COOK					and 1980	feet 1	west of th	e East lin	ie o <del>r</del> SE		tion 28
H Generalist and the permittee in Address The Leases to Develop the Leases to the address The Leases The Leas									•		9-1 g/s
The Lower in the Control of Part 1 14 137 Dilling was completed May 15 127 Dilling Was 15 127 Dilling W			** .	• is	. 20 1.	·		Address			<del></del>
Name of defiliar contractor TWO States Drilling CO, Address. Dellas, Terms.  Distriction before sais love to go of casing 3015 feet.  Distriction and the said of the said of the said of casing 3015 feet.  Distriction of the said of th				<u> </u>	<u> </u>	,11 <u>,1</u> ,1		Address		1.00 P. D.	. L.
SHEARING ADORES ADVERSED TO A STATE OF THE STATE OF THE SHITLE TREE OF SHITLE TRE						Drillin	was con	npleted	Augu	st 5	19.37
The information given is to be loop contiderate unit.  11. The information given is to be loop contiderate unit.  12. OLL ANNIS OR ZONES  No. 1, from 3140 10 3165 10 3200 No. 6, from 10 10 10 10 10 10 10 10 10 10 10 10 10							• Addres		las.		
No. 1, from 3140 to 3165 No. 4, from to 3220 No. 6, from to 5020 N				_							
NO. 1, from 3185 in 3200 No. 5, from 100 No. 5, from 3200 in 3229 No. 5, from 100 No. 5, from 3200 in 3229 No. 5, from 100 No.	THE IIIO	mation given	is to be kep	t confidential		C			1 144-2	19,	ئان ئىلى ئان ئىلى
No. 2, from 3205 10. 3223 No. 6, from 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	No. 1, fro	om 3140		to3 <b>1</b> 6						No. Jacobson	• 🐝
INFORTANT WATER SAIDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 1. from	No. 2, fro					No. 5, 1	rom			to	
INCOME OF SHOOTH WHERE SITE OF CHARGE SHORT SHOOT OF CHARGES SECTION S	No. 3, fro	om 3205		to322	9	No. 6, f	rom			_to	
10. 1, from											
No. 2, from											
10. 3, from to test.  10. 4, from to test.  10. 4, from to test.  10. 4, from test.  10. CASING RECORD  SIZE PER POOT PER INCIL MARK AMOUNT SIZE PALLON PROPORTED PORTOR  12. 32	,										
CASING RECORD  CASING AND ADAPTERS  CASING ADAPTERS  CASING ADAPTERS  CASING RECORD OF SHOOTING OR CHEMICAL THEATMENT  CASING RECORD OF SHOOTING OR CHEMICAL THEATMENT  CASING RECORD OR CHEMICAL TESTS  CASING RECORD AND SPECIAL TESTS  CASING RECORD AND SPECIAL TESTS  CASING RECORD AND SPECIAL TESTS  CASING RECORD OR CASING RECORD  CASING RECORD OR CASING RE											
NUMBER OF THE NOTE THE NOTE MAKE AMOUNT SHOOL CITY PULLED PREPORTED FOR YOUR CREEKEN TO SHOOL TYPE INCH PER INCH MAKE AMOUNT SHOOL CITY PRILED PREPORTED FOR YOUR CREEKEN TO SHOOL CREEKEN TO SHOOL CREEKEN TO SHOOL CREEKEN TO SHOOL CREEKEN MATHEMATICAL CREEKEN MA											
SIZE OF SIZE					CASING F	RECORI	)				
SIZE   FER FOOT   PRE INCH   MAKE ASSURT   SHOP   FROM   TO    -3/4   32‡   8   250.   Texas Pattern      -3/4   32‡   8   250.   Texas Pattern      -3/2   17‡   10   3136   Baker    -3/2   10/½   250   150   Halliburton      -3/2   7-5/6   1838   300   Halliburton      -3/2   7-5/6   1838   300   Halliburton      -3/2   5-1/2   3136   250   Halliburton      -3/2   5-1/2   3136   250   Halliburton      -3/2   10/½   250   Halliburton      -3/2   10/½   250   Halliburton      -3/2   10/½   250   Halliburton      -3/2   10/2   2336   2336   2336   2336   2336   2336      -3/2   10/2   2336   2336   2336   2336   2336   2336      -3/2   10/2   2336   2336   2336   2336   2336      -3/2   1		WEIGHT	THREADS		KI	ND OF	CUT & I	HLLED	PER	FORATED	Bulbbook
MUDDING AND CEMENTING RECORD  MUDDING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENT RECORD  MUDDING AN		PER FOOT		MAKE A							PURPOSE
MUDDING AND GEMENTING RECORD  MUD GRAVITY AMOUNT OF MUD CSED  127 10/2 250' 150 Halliburton  52 5=1/2 3136' 250 Halliburton  FLUGS AND ADAPTHEN  Length Depth Set  Length Depth Set  RECORD OF SHOOTING OR CHEMICAL TREATMENT  MIZE SHELL USED CHEMICAL TREATMENT  MIXED TREATMENT  MIZE SHELL USED CHEMICAL TREATMENT  MIXED TREATMENT  MIZE SHELL USED CHEMICAL TREATMENT  MIXED TREATMENT  MIXE	=3/4	32#	8		250 ' Te	xas_	Patte:	cn			
MUDDING AND CEMENTING RECORD  PLUGS AND ADAPTERS  Length Depth Set  Length Depth Set  MECORD OF SHOUTING OR CHEMICAL TREATMENT  MUDDING AND ADAPTERS  Length Depth Set  MECORD OF SHOUTING OR CHEMICAL TREATMENT  MUDDING AND ADAPTERS  LENGTH OF SHOUTING OR CHEMICAL TREATMENT  MIZE SHRILL USED CHEMICAL TREATMENT  MECORD OF DRILL-STEM AND SPECIAL TENTS  ACID TO BETTLE STORM  MUDDING AND CEMENTAL TREATMENT  MECORD OF DRILL-STEM AND SPECIAL TENTS  ACID TOOLS USED  MUDDING AND ADAPTERS  MECORD OF DRILL-STEM AND SPECIAL TENTS  ACID TOOLS USED  MUDDING AND ADAPTERS  MODIFIES OF THE MUDDING AND ADAPTERS  TOOLS USED  TOOLS USED  MUDDING AND ADAPTERS  MODIFIES OF THE MUDDING AND ADAPTERS  MODIFIES OF	<b>′=5/</b> 8	29.7#	8		1213' Te	xas	Patte	rn			
MUDDING AND CEMENTING RINCORD  PROBLEM WHERE SET OF CREEKEN METIOD USED MUD GRAVITY AMOUNT OF MUD USED BY 7-50 150 150 Halliburton BY 7-50 150 150 150 150 150 150 150 150 150 1	·	'									
NECORD OF SHOOTING OF LANGE OF LANGE OF CASHAN WHERE SET OF CREEKT MUTHOD USED MUD GRAVEY AMOUNT OF MUD USED BY 7-5/8 1878 300 Halliburton  PLUGS AND ADAPTERS  LENGTH DEEP MATERIAL SED CHEMICAL TREATMENT  RECORD OF SHOOTING OR CHEMICAL TREATMENT  NUZE SHELL USED CHEMICAL USED CHEMICAL USED OF THEATED DEPTH CLEANED OUT ACID TO SHOOTING OR CHEMICAL TREATMENT  LESSUITS OF SHOOTING OR CHEMICAL TREATMENT  RECORD OF BRILL-STEM AND SPECIAL TESTS  Idealists of shooting or chemical treatment INCreased production from 5 barrels per hour to 30 barrels per hour.  RECORD OF DRILL-STEM AND SPECIAL TESTS  Idealists of chemical tests or deviation surveys were made, submit report on separate sheet and attach heretory tools were used from feet to feet to feet and from feet to feet to feet and to producting August 5 1,19 37 1 1,19 37	=1/2	17#	10		3136 ' Ba	ker	İ				
WHERE SET OF CARRENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED  12 10/2 250' 150 Halliburton  23 7-5/8 1879' 300 Halliburton  25 7-5/8 1879' 300 Halliburton  PLUGS AND ADAPTERS  Length Depth Set Size  RECORD OF SHOOTING OR CHEMICAL TREATMENT  NIZE SHELL USED CHEMICAL USED QUANTITY DATE OR THEATED DEPTH CLEANED OUT  Acid 1000 Gal. 8/6/37 3229  Lesults of shooting or chemical treatment INCreased production from 5 barrels per hour to 30 barrels per hour.  BECORD OF DRILL-STEM AND SPECIAL TESTS  (drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED  OUTLY tools were used from Surfacefoot to 3229 Rottom for Hole feet to feet and to producting August 5 1,9 37 he production of the first 24 hours was 121 herrels of fluid of which 100 % was oil; NO % gas well, cu. ft. per 24 hours good production of the first 24 hours was 121 herrels of fluid of which 100 % was oil; NO % gas well, cu. ft. per 24 hours good production of the first 24 hours was 121 herrels of fluid of which 100 % was oil; NO mulsion: NO % water: and NO % sediment. Gravity, No Jal Gravity  (figas well, cu. ft. per 24 hours good production of the first 24 hours was 121 herrels of fluid of which 100 % was oil; No mulsion: No % water: and No % sediment. Gravity, No Jal Gravity  (figas well, cu. ft. per 24 hours good production of the first 24 hours was 121 herrels of fluid of which 100 % was oil; No mulsion: No sediment. He per 24 hours good production of the first 24 hours was 121 herrels of fluid of which 100 % was oil; No mulsion: No sediment Gravity, No Jal Gravity  FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all ork done on it so far as can be determined from available records.											
HOLE CANNG WHERE SET OF CEMERY METHOD USED  127 10/4 250 1 150 Halliburton  82 7=5/8 122 1 300 Halliburton  PLUGS AND ADAPTERS  Leaving ping—Malorial League  RECORD OF SHOOTING OR CHEMICAL TREATMENT  Size  RECORD OF SHOOTING OR CHEMICAL TREATMENT  NIZE SHELL USED CHEMICAL USED OF SHOOTING OR CHEMICAL TREATMENT  Acid 1000 Gal. 3/6/37 3229  Leaving of shooting or chemical treatment Increased production from 5 barrels per hour to 30 barrels per hour.  RECORD OF DRILL-STEM AND SPECIAL TESTS  Idrill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto to 30 barrels per hour.  RECORD OF DRILL-STEM AND SPECIAL TESTS  Idrill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto to 30 barrels per hour.  RECORD OF DRILL-STEM AND SPECIAL TESTS  Idrill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto to 10 separate sheet and 10 separate s				MUDDI	NG AND CEM	ENTIN	G RECOF	RD			
HOLE CASING WHERE SET OF CEMENT METHOD USED  127 10/2 250 150 Halliburton  82 7-5/6 1832 1 300 Halliburton  PLUGS AND ADAPTERS  Length Depth Set  Size  RECORD OF SHOOTING OR CHEMICAL TREATMENT  Acid 1000 Gal. 3/6/37 3229  Results of shooting or chemical treatment Increased production from 5 barrels per hour to 30 barrels per hour.  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto to 1927 to 1928 Tools USED  RECORD OF DRILL-STEM AND SPECIAL TESTS  In order tools were used from Surfacture to 3229 Rotton for Hole feet to feet able tools were used from feet to feet and from feet to feet gas well cut ft. per 24 hours was 121 barrels of fluid of which 100 % was oil; NO % sediment. Gravity, Be Jal Gravity  If gas well cut ft. per 24 hours was 121 barrels of fluid of which 100 % was oil; NO % sediment. Gravity, Be Jal Gravity  The production of the first 24 hours was 121 barrels of fluid of which 100 cut ft. of gas took pressure, Iba. per sq. in 1125#  EMPLOYEES  WO States Drilling Co. = Contractors  Driller Driller  FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information siven herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.  BELLINGTON TECORD ON OTHER SIDE	SIZE OF	SIZE OF		NO SACKS	1		<del>                                      </del>				
States   S	HOLE	CASING WH			-			D GRAVIT	Y	AMOUNT OF	MUD USED
PLUGS AND ADAPTERS    PLUGS AND ADAPTERS   PLUGS AND ADAPTERS		· · · · · · · · · · · · · · · · · · ·			- <del> </del>		<del></del>		_		
PLUGS AND ADAPTERS  Length Depth Set.  RECORD OF SHOOTING OR CHEMICAL TREATMENT  SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATID DEPTH CLEANED OUT Acid 1000 Gal. 8/6/37 3229  Results of shoeting or chemical treatment Increased production from 5 barrels per hour to 30 barrels per hour.  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  ROTATY tools were used from Surfaceteet to 3229 Rottor for Hole feet to feet and from feet to feet to feet and from feet to feet to feet and from feet to feet to feet to feet to feet to feet and from feet to feet to feet and from feet to			372 ·			rton	<del></del>				····
RECORD OF SHOOTING OR CHEMICAL TREATMENT  SIZE SHELL USED EXPLOSIVE OR GEANTITY DATE OR THEATED DEPTH CLEANED OUT  Acid 1000 Gal. 8/6/37 3229  RECORD OF BRILL-STEM AND SPECIAL TESTS  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  RECORD OF DRILL-STEM AND SPECIAL TESTS  TOOLS USED  TOOLS USED  TOOLS USED  Feet to	6후	5-1/8 31	1361	250	Hellin	mtan			1		
RECORD OF SHOOTING OR CHEMICAL TREATMENT  SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED OR TREATED DEFTH CLEANED OUT  Acid 1000 Gal. 8/6/37 3229  RECORD OF DRILL-STEM AND SPECIAL TESTS  It drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  TOOLS USED  TOOLS USED  PRODUCTION  Put to producing August 6 19 277  The production of the first 24 hours was 121 barrels of fluid of which 100 % was oil; No mulsion; No water; and No sediment. Gravity, Be Jal Gravity  EMPLOYEES  TOOLS USED  PRODUCTION  Sediment. Gravity, Be Jal Gravity  Gallons gasoline per 1,000 cu. ft. of gas  EMPLOYEES  TOOLS USED  PRODUCTION  Sediment. Gravity, Be Jal Gravity  Figs well, cu. ft. per 24 hours  Gallons gasoline per 1,000 cu. ft. of gas  EMPLOYEES  TOOLS USED  Driller  FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.	6 <del>2</del>	5=1/2 3]	136 1	250	Hallibu	rton					* * * * * * * * * * * * * * * * * * * *
RECORD OF SHOOTING OR CHEMICAL TREATMENT  SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT DEPTH CLEANED OUT  Acid 1000 Gal. 8/6/37 3229  Results of shooting or chemical treatment INCTEASED production from 5 barrels per hour to 30 barrels per hour.  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED  TOOLS USED  TOOLS USED  PRODUCTION  Put to producing August 6  The production of the first 24 hours was 121  Darrels of fluid of which 100 % was oil; No mulsion; No % sediment. Gravity, Be Jal Gravity  If gas well, cu, ft. per 24 hours  Gallons gasoline per 1,800 cu, ft. of gas  ROCK pressure, lbs. per sq. in. 1125#  EMPLOYEES  TWO States Drilling Co. = Contractors  Driller  FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.	6 <del>3</del>	5=1/2 3]	136 1								
Results of shooting or chemical treatment Increased production from 5 barrels per hour to 30 barrels per hour.  RECORD OF DRILL-STEM AND SPECIAL TESTS  f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED  Rotary tools were used from Surfaceteet to 3229 Bottom form Hole feet to feet to feet to feet to feet, and from feet to feet to production of the first 24 hours was 121 barrels of fluid of which 100 % was oil; No mulsion; No water; and No sediment. Gravity, Re Jal Gravity  f gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu, ft. of gas cock pressure, lbs. per sq. in 1125#  EMPLOYEES  We States Drilling Co. = Contractors  Driller FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all grock done on it so far as can be determined from available records.  Galbanda Carac.				I	PLUGS AND	ADAPT	ERS	D	epth Se	t	
Acid 1000 Gal. 8/6/37 3229  Results of shooting or chemical treatment Increased production from 5 barrels per hour to 30 barrels per hour.  RECORD OF DRILL-STEM AND SPECIAL TESTS  It drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  ROTORD GROWN SURFACE test to 3229 Rotton for Hole feet to fee	leaving	plug — Materi	al	I	PLUGS AND	ADAPT	ERS				
Acid 1000 Gal. 8/6/37 3229  Results of shooting or chemical treatment. Increased production from 5 barrels per hour to 30 barrels per hour.  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED  ROLL STED  ROLL STED FOR HOLE feet to S229 ROLLED FOR HOLE feet to fee	ieaving	plug — Materi	ai	I	PLUGS AND Length Size	ADAPT	ERS				
RECORD OF DRILL-STEM AND SPECIAL TESTS  f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  Stotary tools were used from Surfacefeet to 3229 Retten for Hole feet to f	leaving Adapters-	plugMateri Material	RECC	ORD OF SHO	PLUGS AND Length Size DOTING OR	ADAPT	ERS	EATMEN	( <b>T</b>		
RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  PRODUCTION Teet to	leaving Adapters-	plugMateri Material	RECC	ORD OF SHO LOSIVE OR MICAL USED	PLUGS AND Length Size OOTING OR	ADAPT  CHEM	ERS ICAL TH	DEPTH OR TRE	SHOT ATED		
RECORD OF DRILL-STEM AND SPECIAL TESTS  f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  ROTATY tools were used from Surfacefeet to 3229 Rotton for Hole feet to fe	Heaving Adapters	plugMateri Material	RECC	ORD OF SHO LOSIVE OR MICAL USED	PLUGS AND Length Size OOTING OR	ADAPT  CHEM	ERS ICAL TH	DEPTH OR TRE	SHOT ATED		
RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED  ROTATY tools were used from Surfaceteet to 3229 Rottom for Hole feet to f	Ieaviug Adapters-	plugMateri Material	RECC	ORD OF SHO LOSIVE OR MICAL USED	PLUGS AND Length Size OOTING OR	ADAPT  CHEM	ERS ICAL TH	DEPTH OR TRE	SHOT ATED		
TOOLS USED  TOOLS	ieaving Adapters-	piug—Material —Material SHELL USI	RECO	ORD OF SHO LOSIVE OR MICAL USED	PLUGS AND Length Size DOTING OR QUANTITY 1000 Ga	CHEM D.	ERS ICAL THATE /6/37	DEPTH OR TRE	SHOT ATED	DEPTH CL	RANED OUT
TOOLS USED  TOOLS	Heaving Adapters- SIZE	piug—Material  SHELL USI	RECO	DRD OF SHO	PLUGS AND Length Size DOTING OR QUANTITY 1000 Ga	CHEM D.	ERS ICAL THATE /6/37	DEPTH OR TRE 322	SHOT ATED 9	DEPTH CL	raned out
TOOLS USED  Rotary tools were used from Surfacefeet to 3229 Rotton for Hole feet to feet  Cable tools were used from feet to feet, and from feet to feet  PRODUCTION  Out to producing August 6 19 37  The production of the first 24 hours was 121 barrels of fluid of which 100 % was oil; No % mulsion; No % water; and No % sediment. Gravity, Be Jal Gravity  If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas  Rock pressure, lbs. per sq. in 1125#  EMPLOYEES  Two States Drilling Co. = Contractors Driller  FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.	Heaving Adapters- SIZE	piug—Material  SHELL USI	RECO	DRD OF SHO	PLUGS AND Length Size DOTING OR QUANTITY 1000 Ga	CHEM D.	ERS ICAL THATE /6/37	DEPTH OR TRE 322	SHOT ATED 9	DEPTH CL	raned out
Rotary tools were used from Surfaceteet to 3229 Rotton for Hole feet to feet  Cable tools were used from feet to feet	Heaving Adapters- SIZE Results o	plug—Material  SHELL USI of shooting or	RECO	DRD OF SHO LOSIVE OR MICAL USED  Cid  Ceatment In LS per he	PLUGS AND Length Size DOTING OR QUANTITY 1000 Ga Creased Our.	CHEM D. 1. 8	ERS ICAL THATE /6/37 uction	DEPTH OR TRE  322  1 from	shot ATED 9	DEPTH CL	RANED OUT
PRODUCTION  PRODUCTION  Put to producing August 6	Heaving Adapters- SIZE Results o	plug—Material  SHELL USI of shooting or	RECO	DRD OF SHO LOSIVE OR MICAL USED  Cid  Ceatment In LS per he	PLUGS AND Length Size DOTING OR QUANTITY 1000 Ga Creased Our.	CHEM D. 1. 8	ERS ICAL THATE /6/37 uction	DEPTH OR TRE  322  1 from	shot ATED 9	DEPTH CL	RANED OUT
PRODUCTION Put to producing August 6  The production of the first 24 hours was 121	Heaving Adapters- SIZE Results o ho	plug—Material  SHELL USI of shooting or our to 30	RECO CHEM AC chemical tr ) barre:	DRD OF SHO LOSIVE OR MICAL USED  Ceatment In LS per he RECORD OF or deviation	PLUGS AND Length Size DOTING OR QUANTITY 1000 Ga Creased OUT. DRILL-STEM SURVEYS WERE	CHEM D. 1. 8 prod	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL Submit re	DEPTH OR TRE  322  1 from  TESTS port on se	SHOT ATED 9 5 bs	pepth cu	EANED OUT
The production of the first 24 hours was 121 barrels of fluid of which 100 % was oil; No % mulsion; No % water; and No % sediment. Gravity, Be Jal Gravity  If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas cock pressure, lbs. per sq. in 1125#  EMPLOYEES  Two States Drilling Co. = Contractors Driller  FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all york done on it so far as can be determined from available records.	Heaving Adapters- SIZE Results o ho	shell usi of shooting or our to 30	RECC  RECC  RECC  RECC  CHEN  AC  Chemical tr  Darre  Special tests	DRD OF SHO LOSIVE OR MICAL USED  Caid  Ceatment In LS per he RECORD OF or deviation	PLUGS AND Length Size DOTING OR QUANTITY 1000 Ga Creased Our. DRILL-STEM SURVEYS WERE to 3229	CHEM  D.  1. 8  Prod:  I AND 8  made,  USED  BQ	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL Submit restant	DEPTH OR TRE  322  1 from  TESTS port on se	SHOT ATED  9  5 bs	arrels p	EANED OUT  ET
The production of the first 24 hours was 121 barrels of fluid of which 100 % was oil; No mulsion; No % water; and No % sediment. Gravity, Be Jal Gravity  f gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in 1125#  EMPLOYEES  Two States Drilling Co. = Contractors Driller Driller  FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.	Adapters- SIZE  Results o ho	shell usi of shooting or our to 30	RECC  RECC  RECC  RECC  CHEN  AC  Chemical tr  Darre  Special tests	DRD OF SHO LOSIVE OR MICAL USED  Caid  Ceatment In LS per he RECORD OF or deviation	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM surveys were  TOOLS 1 to 3229	CHEM  D.  1 • 8  prod  Made,  SED  Rec  fee	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL Submit restant	DEPTH OR TRE  322  1 from  TESTS port on se	SHOT ATED  9  5 bs	arrels p	EANED OUT  ET
mulsion; No % water; and No % sediment. Gravity, Be Jal Gravity  f gas well, cu, ft. per 24 hours	Adapters- SIZE  Results o  ho  f drill-steres  Cable too	shell using or our to 30 cm or other shoots were used to show the short of the shor	RECC  ED CHEM  AC  chemical tr  Darrel  pecial tests  d from St  d from	DRD OF SHO LOSIVE OR LOSIVE OR CICAL USED  Ceatment In LS per he RECORD OF or deviation  LTfacefeet  Sect	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUr.  DRILL-STEM surveys were  TOOLS V to 3229 to PRODUC	CHEM  D.  1 • 8  prod  Made,  SED  Rec  fee	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL Submit restant	DEPTH OR TRE  322  1 from  TESTS port on se	SHOT ATED  9  5 bs	arrels p	EANED OUT  ET
Gallons gasoline per 1,000 cu. ft. of gas	Adapters- SIZE  Results o  ho  Cable too	shell usi	RECC RED CHEM AC  chemical tr D barrel  special tests  d from St d from	DRD OF SHO LOSIVE OR MICAL USED  3 id  eatment In LS per he RECORD OF or deviation  2rfacefeet  feet	PLUGS AND Length Size  DOTING OR  QUANTITY 1000 Ga  Creased OUT.  DRILL-STEM surveys were  TOOLS 10 to 3229 to PRODUCT 1937	CHEM  D. 8  Drod  I AND 8  made,  CSED  Rec  fee	ERS  ICAL THATE  /6/37  UCTION  SPECIAL Submit rest, and fr	DEPTH OR TRE  322  1 from  TESTS port on se	SHOT ATED  9  5 be eparate	sheet and at	er tach hereto
EMPLOYEES  Two States Drilling Co. = Contractors  Driller  FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.  Subscribed and sworn to before me this   Additional Correct record of the well and all work done on it so far as can be determined from available records.	Adapters- SIZE  Results o  Active to compare to produce	shell usi shell usi shell usi of shooting or our to 30 em or other s ools were use oducing	RECO CHEM AC  chemical tr ) barrel  pecial tests  d from August 6 irst 24 hours	DRD OF SHO LOSIVE OR LOSIVE OR CICAL USED  Ceatment In LS per he RECORD OF or deviation  LTfacefeet feet  S was 121	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM surveys were  TOOLS U to 3229 to PRODUCT 1937	CHEM  D.  1 8  Prod  TAND 8  made, fee  TION  arrels o	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL submit re  ton fa t, and fr	DEPTH OR TRE  322  1 from  TESTS port on so  M. Holom	SHOT ATED  9  5 bs eparate e	sheet and at	er  tach hereto
Driller  Driller  FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.	Results o ho f drill-ste Cable too Put to pr The produ	shell use of shooting or our to 30 em or other shooting or other shoots were used oducing action of the fine in the shoot of the shoot of the shoot of the shoot of the fine in the shoot of the	chemical tr ) barrel  pecial tests d from St d from water; 24 hours	DRD OF SHO LOSIVE OR LOSIVE OR CICAL USED  CICAL USED  CEATMENT IN LS per he RECORD OF Or deviation  LTfacefeet  Seet  S was 121  and No	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM surveys were  TOOLS U to 3229 to PRODUCT ,1937	D. B. B. CSED  ROCETION  arrels of tent. Content. Content	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL submit rest, and fresh from the foliation of fravity, Expenses to the foliation of fravity of fravity, Expenses to the foliation of fravity	DEPTH OR TRE  322  1 from  TESTS port on second Holom  which 1 e Jal	SHOT ATED  9  5 bs eparate  e	sheet and at feet to feet to feet to	er  tach hereto
FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all york done on it so far as can be determined from available records.  ubscribed and sworn to before me this   Driller  FORMATION RECORD ON OTHER SIDE  Additional correct record of the well and all york done on it so far as can be determined from available records.	ieaving Adapters- SIZE Results o ho f drill-steres Cable too Put to pr The produ	shell use of shooting or our to 30 em or other shooting or other shoots were used oducing action of the fine in the shoot of the shoot of the shoot of the shoot of the fine in the shoot of the	chemical tr ) barrel  pecial tests d from St d from water; 24 hours	DRD OF SHO LOSIVE OR LOSIVE OR CICAL USED  CICAL USED  CEATMENT IN LS per he RECORD OF Or deviation  LTfacefeet  Seet  S was 121  and No	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM surveys were  TOOLS U to 3229 to PRODUCT ,1937	D. B. B. CSED  ROCETION  arrels of tent. Content. Content	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL submit rest, and fresh from the foliation of fravity, Expenses to the foliation of fravity of fravity, Expenses to the foliation of fravity	DEPTH OR TRE  322  1 from  TESTS port on second Holom  which 1 e Jal	SHOT ATED  9  5 bs eparate  e	sheet and at feet to feet to feet to	er  tach hereto
FORMATION RECORD ON OTHER SIDE  hereby swear or affirm that the information given herewith is a complete and correct record of the well and all york done on it so far as can be determined from available records.  ubscribed and sworn to before me this   Under the state of the well and all york done on it so far as can be determined from available records.	ieaving Adapters- SIZE Results o ho f drill-steres Cable too Put to pr The produ	shell use of shooting or our to 30 em or other shooting or other shoots were used oducing action of the fine in the shoot of the shoot of the shoot of the shoot of the fine in the shoot of the	chemical tr ) barrel  pecial tests d from St d from water; 24 hours	DRD OF SHO LOSIVE OR LOSIVE OR CICAL USED  CICAL USED  CEATMENT IN LS per he RECORD OF Or deviation  LTfacefeet  Seet  S was 121  and No	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM surveys were  TOOLS 10 to 3229 to PRODUCT 1,19 37	D. S. S. D. Prod.  I AND S. Made, S.	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL submit rest, and fresh from the foliation of fravity, Expenses to the foliation of fravity of fravity, Expenses to the foliation of fravity	DEPTH OR TRE  322  1 from  TESTS port on second Holom  which 1 e Jal	SHOT ATED  9  5 bs eparate  e	sheet and at feet to feet to feet to	er  tach hereto
hereby swear or affirm that the information given herewith is a complete and correct record of the well and all york done on it so far as can be determined from available records.  The state of the well and all work done on it so far as can be determined from available records.	dapters- SIZE  Results o  ho  totary to able too  Put to pr The produ  mulsion; f gas well  tock pres	shell use  shell use of shooting or our to 30  em or other s  cols were use oducing  action of the f  No  ll, cu, ft. per ssure, lbs. per	RECO CHEM AC  chemical tr ) barrel  pecial tests  d from August 6 irst 24 hours % water; 24 hours sq. in	DRD OF SHO LOSIVE OR MICAL USED  2 id  Peatment In LS per he RECORD OF or deviation  2 rfacefeet  5 s was 121 and No  1125#	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM surveys were  TOOLS 10  PRODUCT  19 37  "" sedim  G  EMPLOY	CHEM  D.  1 8  Prod  I AND 8  made,  SED  Fee  TION  arrels of the content. Grant of the content of the cont	ERS  ICAL THATE  ATE  /6/37  SPECIAL submit rest, and frest, and f	DEPTH OR TRE  322  1 from  TESTS port on se  which 1 e Jal er 1,000 c	SHOT ATED  9  5 bs eparate  6  Cray	sheet and at feet to feet to % was oil; //ity f gas	er  tach hereto.  feet
work done on it so far as can be determined from available records.  Subscribed and sworn to before me this 9	Results o  Adapters-  Results o  According to the product of gas well to the product of the prod	shell usi shell usi shell usi of shooting or our to 30 em or other s cols were use oducing action of the f No ill, cu, ft. per ssure, lbs. per	RECO CHEM AC  chemical tr ) barrel  pecial tests  d from August 6 irst 24 hours % water; 24 hours sq. in	DRD OF SHO LOSIVE OR LOSIVE OR MICAL USED  Cid  Ceatment In LS per he RECORD OF or deviation  Arfacefeet feet  S was 121 and No  1125#	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM surveys were  TOOLS U to 3229 to PRODUCT ,1937  % sedim G  EMPLOY  CREASE OF TOOLS U TOO	D. S.	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL submit rest, and frest, and fres	DEPTH OR TRE  322  1 from  TESTS port on so  Man Holom  which 1 e Jal er 1,000 of	SHOT ATED  9  5 bs eparate  CO Grav	sheet and at feet to feet to feet to % was oil; % ty f gas	er  tach hereto.  feet  NO %
subscribed and sworn to before me this 9	Results o ho	shell usi shell usi shell usi of shooting or our to 30 em or other s cols were use oducing action of the f No ill, cu, ft. per ssure, lbs. per	RECO CHEM AC  chemical tr ) barrel  pecial tests  d from August 6 irst 24 hours % water; 24 hours sq. in	DRD OF SHO LOSIVE OR LOSIVE OR CICAL USED  Cid  Teatment In LS per he RECORD OF Or deviation  2rfacefeet  feet  S was 121 and No  1125#	PLUGS AND Length Size DOTING OR QUANTITY 1000 Ga  Creased OUT.  DRILL-STEM SURVEYS WERE TOOLS VALUE TO	CHEM  D.  1 8  prod  Made,  SED  Rec  fee  TION  arrels of the services of the	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL  submit rest, and fr  f fluid of fravity, Expending property and property and property are also because the pro	DEPTH OR TRE  322  1 from  TESTS port on so  1 holom  which 1 e Jal er 1,000 of	SHOT ATED  9  5 bs eparate  CO Grav	sheet and at feet to feet to feet to % was oil; % ty f gas	er  tach hereto.  feet  NO %
	Results o ho f drill-ste cotary to cable too Put to pr The produ mulsion; f gas wel	shell usi shell usi of shooting or our to 30 em or other s cols were use oducing action of the f No il, cu, ft. per ssure, lbs. per	RECO CHEM AC  chemical tr ) barrel  pecial tests  d from August 6 irst 24 hours % water; 24 hours sq. in	DRD OF SHO LOSIVE OR MICAL USED  Caid  Ceatment In LS per he RECORD OF or deviation  Arfacefeet feet  S was 121 and No  1125#  Co. = Con FORMATI	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM SURVEYS WERE  TOOLS U to 3229 to PRODUCT 1937  W sedim GRIPPLOY CONTRACTOR C	CHEM  D.  1 8  Prod  I AND 8  made, fee  TION  arrels of the content. Conte	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL  Submit re  t and fr  f fluid of fravity, H  grasoline p	DEPTH OR TRE  322  1 from  TESTS port on so  Man Holom  which 1 e Jal er 1,000 of	SHOT ATED  9  5 bs eparate  CO Grav	sheet and at feet to feet to feet to feet gas	er  tach hereto  feet  feet  Driller  Driller
	Results o ho h	shell use should be should	RECO CHEM AC  chemical tr  barrel  pecial tests  d from  August 6  irst 24 hours  y water;  24 hours  sq. in  illing (	PRD OF SHOOLOSIVE OR MICAL USED  Ceatment Included Includ	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM SURVEYS WERE  TOOLS IT to 3229 to 7327  PRODUCT 1937  W sedim G  EMPLOY TOTAL OF THE CONTENT	CHEM  D.  1 8  Prod  I AND 8  made,  fee  TION  arrels of the allons a  YEES  S  O ON O  h is a	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL  submit rest, and fr  f fluid of travity, Exactine p  THER Si complete	DEPTH OR TRE  322  1 from  TESTS port on so  Man Holom  which 1 e Jal er 1,000 of	SHOT ATED  9  5 bs eparate  CO Grav	sheet and at feet to feet to feet to feet gas	er  tach hereto.  feet  feet  Driller  Driller
Date 1	Results o ho f drill-ste cable too rut to pr he produ mulsion; f gas wel cock pres	shell use shooting or our to 30 em or other shooting or oducing shooting or oducing shooting or obtained shooting or obtained shooting or obtained shooting	RECO CHEM AC  chemical tr ) barrel  pecial tests  d from Si d from water; 24 hours sq. in  illing (  cm that the as can be compared.	PRD OF SHOOLOSIVE OR MICAL USED  Caid  Ceatment Inc.  RECORD OF or deviation  Prince of the control of the cont	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM SURVEYS WERE  TOOLS IT to 3229 to 7327  PRODUCT 1937  W sedim G  EMPLOY TOTAL OF THE CONTENT	CHEM  D.  1 8  Prod  I AND 8  made,  fee  TION  arrels of the allons a  YEES  S  O ON O  h is a	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL  submit rest, and fr  f fluid of travity, Exactine p  THER Si complete	DEPTH OR TRE  322  1 from  TESTS port on so  Man Holom  which 1 e Jal er 1,000 of	SHOT ATED  9  5 bs eparate  CO Grav	sheet and at feet to feet to feet to feet gas	er  tach hereto.  feet  feet  Driller  Driller
ay of aug 1937 Name Paul, Decare	dapters- size  desults o  ho  dill-steres  able too  able too  able too  cock pres  wo St  hereby se	shell use shooting or our to 30 em or other shooting or oducing shooting or oducing shooting or obtained shooting or obtained shooting or obtained shooting	RECO CHEM AC  chemical tr ) barrel  pecial tests  d from Si d from water; 24 hours sq. in  illing (  cm that the as can be compared.	PRD OF SHOOLOSIVE OR MICAL USED  Caid  Ceatment Inc.  RECORD OF or deviation  Prince of the control of the cont	PLUGS AND Length Size  DOTING OR  QUANTITY  1000 Ga  Creased OUT.  DRILL-STEM SURVEYS WERE  TOOLS IT to 3229 to 7327  PRODUCT 1937  W sedim G  EMPLOY TOTAL OF THE CONTENT	CHEM  D.  1 8  Prod  I AND 8  made,  fee  TION  arrels of the allons a  YEES  S  O ON O  h is a	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL  submit rest, and fr  f fluid of travity, Exactine p  THER Si complete	DEPTH OR TRE  322  1 from  TESTS port on so  Man Holom  which 1 e Jal er 1,000 of	SHOT ATED  9  5 bs eparate  CO Grav	sheet and at feet to feet to feet to feet gas	er  tach hereto.  feet  feet  Driller  Driller
	dapters- size  Results o  ho  dapters- cotary to cable too  rut to pr che produ mulsion; f gas wel cock pres	shell use shooting or our to 30 em or other shooting or oducing shooting or oducing shooting or obtained shooting or obtained shooting or obtained shooting	RECO CHEM AC  chemical tr ) barrel  pecial tests  d from Si d from water; 24 hours sq. in  illing (  cm that the as can be co	PRD OF SHOOLOSIVE OR MICAL USED  Coid  Ceatment Included	PLUGS AND Length Size  DOTING OR  QUANTITY 1000 Ga  Creased OUT.  DRILL-STEM SURVEYS WERE TOOLS IT to 3229 to PRODUCT 19 37  We sedim Greased OUT.  EMPLOY TO RECORD Given herewith om available	CHEM  CHEM  D.  1. 8  Drod:  I AND S  made, fee  TION  arrels of the seconds of the seconds  O ON O  h is a records	ERS  ICAL THATE  ATE  /6/37  UCTION  SPECIAL submit re  t, and fr  f fluid of fravity, H gasoline p  THER SI complete	DEPTH OR TRE  322  1 from  TESTS port on so  Man Holom  which 1 e Jal er 1,000 of	SHOT ATED  9  5 bs eparate  CO Grav	sheet and at feet to	er  tach hereto.  feet  feet  Driller  Driller
Position Superintendent	Results o ho f drill-ste cable too rut to pr he produ mulsion; f gas wel cock pres	shell use shooting or our to 30 em or other shooting or oducing shooting or oducing shooting or obtained shooting or obtained shooting or obtained shooting	RECO CHEM AC  chemical tr ) barrel  pecial tests  d from Si d from water; 24 hours sq. in  illing (  cm that the as can be co	PRD OF SHOOLOSIVE OR MICAL USED  Coid  Ceatment Included	PLUGS AND Length Size  DOTING OR  QUANTITY 1000 Ga  Creased OUT.  DRILL-STEM SURVEYS WERE TOOLS IT to 3229 to PRODUCT 19 37  We sedim Greased OUT.  EMPLOY TO RECORD Given herewith om available	CHEM  D. 1. 8  Drod:  I AND S  made,  fee  TION  arrels o  arrels o  arrels o  h is a  records  Name	ERS  ICAL THATE  ATE  /6/37  uction  SPECIAL submit refit and fr  fravity, He grasoline properties of the properties of	DEPTH OR TRE  322  1 from  TESTS port on so which 1 e Jal er 1,000 co	SHOT ATED  9  5 bs eparate  eparate  cu. ft. of	sheet and at feet to	er  tach hereto fee fee  foe Drille

Address Box 1403, Houston, Texas.

## FORMATION RECORD

		FO 1 THICKNESS	DRMATION RECORD
FROM	то	IN FEET	FORMATION
0	195	195	Surface Sand & Rock
195	215	<b>20</b>	Red Bed
215	355	140	Sand Rock
355	544	189	Sand & Red Rock
544	910	366	Red Bed & Shells
910	952	42	Red Rock & Anhydrite
952	1183	231	Red Bed with Streaks Anhydrite & Potash
1183	1215	32	Anhydrite
1215	1812	597	Anhydrite & Salt
1812	1988	176	Anhydrite, Salt & Shells
1988	2115	127	Anhydrite, Salt & Gypsum
2115	2295	180	Anhydrite & Salt
2295	2345	50	Anhydrite & Lime
2345	2540	195	Lime
2540	3102	562	Lime
3102	3165	63	Sandy Lime
3165	3229	64	Lime & Sandy Lime
			en e
			en e
			* ·
		1775	er in activation (1997)
			Substitution of the substi
		.,	Control of the second s
			The Note of the Control of the Contr
			total till till till till till till till t
			en e
·		######################################	
· · · · · · · · · · · · · · · · · · ·			
		- 207 1 <b>25</b> 03	entropicus proportion de la completa del completa del completa de la completa del la completa de la completa de la completa de la completa della completa de la completa de la completa de la completa de la completa della completa d
		Harrison L	
			en e
	`.		
7			
			en e
-			
			i de la companya de La companya de la co
			in the second of
			The first of the f