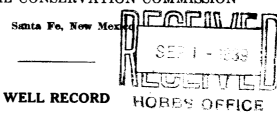


NEW MEXICO OIL CONSERVATION COMMISSION



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 (2) SIRMIC IN (PRIDITIONING)

State	LQCA	AREA 640 TE WELL	ACRES CORRI	S ECTLY	4.	by foll	owing it	with (?).		MIT IN TRI	PLICATI	יי. ראן	IP!	
### A STATE VOID NO 3 SPANE 1800 9 7 17 ### 20 N. B. P. M. Red Lakepend 20 50 50 50 50 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 1650 1650 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth of the North line and 1650 #### 1. 1650 Lest auth line and 1650 #### 1. 1650 Lest					perator						Add		w lex	
West to 1650 per south of the North line and 1660 feet west of the Bast line of 880 9 What had the order and gas beams in No. B=2179 Assignment No. OTTIGNEL If nevertal hand the newest in. Address. Add			ate			·	3	in SW	INE	of Sec.			, T	17
If States and the off and sea tense is NO B=2179 Assignment No. OTIGNAL [If convenience that the permittee is												<u> </u>		County.
If estential hald the owner in the Address Address The Lease in \$2.0 Key228													sec 9	
## Address Address Address Rossell N.											-			
The forces in F.G. Keyes Address RESELL NAM 5-16-93 1 DIDING was completed. 5-16-93 1 19 DIDING was completed. 5-16-93 1														···
Name of orbitaling constructors OVEN_10018 Address Address				F	.G.Ke	re s				, Addı	ress	Rosw		М.
The information action is to be adopt confidencial until														
The information given is to be kept confidential until							_		 ,	Address				
No. 3, from 1342 to 1376 gras. No. 6, from to No. 9, from to No. 9					_									
No. 1, from 1692 0, 1376 284 No. 4, from 10 No. 5, from 10 No. 5, from 10 No. 5, from 10 No. 5, from 10 No. 6,	The mro	rmation g	iven is	to be ke	opt confide								.19	
No. 5, from	No. 1, fr	om	134	2	_to	1370	6 gas	L No.				to)	
INFORMATION WATER SANDS INC. 3. from									5, fr	o m		to)	-
AND ADDRESS AND ADAPTERS RECults of shooting or chemical treatment. RECORD OF DRILL-STEM AND SPECIAL TESTS If only and from the first 24 hours was barreis of fluid of which special tests or deviation surveys were made, submit report on separate sheet and attach hereto to producing the producting the feet to producing the feet to pr	No. 3, fr	o m			to			No.	6, fr	om		to) <u></u> .	
No. 2, from														
NO. 5, from 10 feet CASING RECORD CASING RECORD PROPORATED PDRPOSE PORT TO TO TO TO TO TO TO T				_		elevati					feet.	;	selt w	eter
NO. 5. from					5	to_		394			feet		H	N
SIZE WESTERN TO THE PERSON NAME AMOUNT NAME AMOUNT SHOULD COME TO PROPOSE TO TO THE PERSON TO PROPOSE TO THE PERSON TO											_feet			· · · · · · · · · · · · · · · · · · ·
### PERFORM PER INCH MAKE AMOUNT KEED OF CT & FILLER PERFORMED PURPOSETED T.	No. 4, fi	rom				to_					feet			
MUDDING AND CEMENTING RECORD MUDDING AND ADAPTRIES Length Depth Set. Length Depth Set. RECORD OF SHOOTING OR CHEMICAL TREATMENT METHOD OR SHOOTING OR CHEMICAL TREATMENT							CASI	NG REC	ORD					
MUDDING AND CEMENTING RECORD SCHOOL STATE OF MAKE OF	=	WEIGI	iT ior		9S MA	KE A	MOUNT	KIND	3	TODAM	ер	PERF	ORATED	PURPOSE
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF SIZE OF WHIRE SET NO. SACES OF CEMENT METHOD USED MED GRAVITY AMOUNT OF MED USED PLUGS AND ADAPTERS Length Depth Set Size Method of Size Method of Chemical Treatment MECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CONSTRUCTOR OF QUANTITY FATE OF TREATED DEPTH CLEANED OUT TO SHOOTING OR CHEMICAL TREATMENT Results of shooting or chemical treatment. BEXORD OF DRILL-STEM AND SPECIAL TREST DEPTH CLEANED OUT TO SHOOTING OR CHEMICAL TREATMENT Results of shooting or chemical treatment. FIGURE SHOOTING OF CHEMICAL TREST DEPTH CLEANED OUT TO SHOOTING OR CHEMICAL TREST DEPTH CLEANED OUT TO SHOOTING OR CHEMICAL TREST SHOOTING OF THE STOOTING O		i i i i i i i i i i i i i i i i i i i									F	ROM	то	-
SIZE OF SASION WHERE SET OF CREEKEN METHOD USED MUD GRAVITY AMOUNT OF MUD USED PLUGS AND ADAPTERS Length Depth Set Adapters—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL ISSED 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 herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED RODUCTION 19 PRODUCTION 19 Geet to							<u> </u>							
SIZE OF SASION WHERE SET OF CREEKEN METHOD USED MUD GRAVITY AMOUNT OF MUD USED PLUGS AND ADAPTERS Length Depth Set Adapters—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL ISSED 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 herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED RODUCTION 19 PRODUCTION 19 Geet to		-					···	-				·		
SIZE OF SASION WHERE SET OF CREEKEN METHOD USED MUD GRAVITY AMOUNT OF MUD USED PLUGS AND ADAPTERS Length Depth Set Adapters—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL ISSED 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 herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED RODUCTION 19 PRODUCTION 19 Geet to								-					<u> </u>	
SIZE OF SASION WHERE SET OF CREEKEN METHOD USED MUD GRAVITY AMOUNT OF MUD USED PLUGS AND ADAPTERS Length Depth Set Adapters—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL ISSED 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 herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED RODUCTION 19 PRODUCTION 19 Geet to														
SIZE OF SASION WHERE SET OF CREEKEN METHOD USED MUD GRAVITY AMOUNT OF MUD USED PLUGS AND ADAPTERS Length Depth Set Adapters—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL ISSED 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 herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED ROTHER SET OF SHOOTING OF CHEMICAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herste TOOLS UNED RODUCTION 19 PRODUCTION 19 Geet to														
PLUGS AND ADAPTERS Heaving plug—Material Length Depth Set. Adapters—Material Size. LENGORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHEEL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT DEPTH CLEANED OUT Results of shooting or chemical treatment HEXORD 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 Rotary tools were used from feet to feet, and from feet to fee PRODUCTION 19 The production of the first 24 hours was barrels of fluid of which % was oil; emulsion; % water; and 6 sediment. Gravity. Be. Gallons gasoline per 1,000 cu. ft. of gas. 3,040,000. EMPLOYEES T.B. Hammond Office of the well and a work done on it so far as can be determined from available records.					MU	DDING	G AND (CEMENT	ING	RECORD				
PLUGS AND ADAPTERS Heaving plug—Material Length Depth Set. Adapters—Material Size. LENGORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHEEL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT DEPTH CLEANED OUT Results of shooting or chemical treatment HEXORD 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 Rotary tools were used from feet to feet, and from feet to fee PRODUCTION 19 The production of the first 24 hours was barrels of fluid of which % was oil; emulsion; % water; and 6 sediment. Gravity. Be. Gallons gasoline per 1,000 cu. ft. of gas. 3,040,000. EMPLOYEES T.B. Hammond Office of the well and a work done on it so far as can be determined from available records.	SIZE OF	SIZE OF	WEE	ATA CITATO	NO. SAC	KS	MEGE	HOD T'SE	D	MUD G	PAVITY	A.	MOUNT OF	MID USED
PLUGS AND ADAPTERS Length Depth Set Size. RECORD OF SHOOTING OR CHEMICAL TREATMENT Size SHELL USED CHEMICAL USED QUANTITY DATE DEPTH CLEANED OUT 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 herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the special tests or deviation surveys were made, submit report on separate sheet and attach herotometry to the submit of the subm	HOLE					ZIV I	31111							
PLUGS AND ADAPTERS Length Depth Set Adapters—Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHEEL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT Results of shooting or chemical treatment. 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 Rotary tools were used from feet to feet, and from feet to feet to feet to production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production water; and % sediment. Gravity, Be Gallons gasoline per J.000 cu. ft. of gas 3,040,000. ROCK pressure, ibs. per sq. in. 300# EMPLOYEES T.B. Hammond Driller Drille G.G. Keyes Driller Driller FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records.				LAL	~ ~ U									
Heaving plug—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL UNED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT RESULTS OF SHOOTING OR CHEMICAL TREATMENT RESCORD OF DRILL-STEM AND SPRCIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete TOOLS USED Rotary tools were used from 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, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to							· 		-					
Heaving plug—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL UNED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT RESULTS OF SHOOTING OR CHEMICAL TREATMENT RESCORD OF DRILL-STEM AND SPRCIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete TOOLS USED Rotary tools were used from 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, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to	<u> </u>												····	
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL UNED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT DEPTH CLEANED OUT Results of shooting or chemical treatment 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 herete TOOLS USED Rotary tools were used from feet to feet, and from feet to feet to feet and from feet and f	,,	• "		_ <u> </u>			_Length	l <u></u>			Dep	oth Set_		
Results of shooting or chemical treatment RECORD OF DRILL-STEM AND SPRCIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete TOOLS USED Rotary tools were used from feet to feet, and from feet to feet to feet and from feet to feet to feet, and from feet to 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 and from feet to feet to feet to feet and from feet to feet to feet to feet and from feet to feet	Adapters	-materi	a.L	RK					EMI(CAL TREA	TMENT			
Results of shooting or chemical treatment RECORD OF DRILL-STEM AND SPRCIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete TOOLS USED Rotary tools were used from feet to feet, and from feet to feet to feet and from feet to feet to feet, and from feet to 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 and from feet to feet to feet to feet and from feet to feet to feet to feet and from feet to feet				10.12	PLOSIVE	OR				1)1	EPTH SE	TOT		
RECORD OF DRILL-STEM AND SPRCIAL TESTS If 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	SIZE	SHEL	L USED		EMICAL U	SED	QUAN'	TITY	DA'	ть бі	TREAT	red	DEPTH CI	EANED OUT
RECORD OF DRILL-STEM AND SPRCIAL TESTS If 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														
RECORD OF DRILL-STEM AND SPRCIAL TESTS If 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														
TOOLS USED Rotary tools were used from	Results	of shootin	ig or c	hemical	treatmen	t								
TOOLS USED Rotary tools were used from														
TOOLS USED Rotary tools were used from				··- ··										
TOOLS USED Rotary tools were used fromfeet tofeet, and fromfeet tofeet tofeet to														
Rotary tools were used from	If drill-s	tem or ot	her sp	ecial tes	ts or devi	ation s				ubmit repor	t on sep	parate sl	heet and a	ttach hereto.
PRODUCTION Put to producing 19	D - 4	1		f ma		foot				and from		e a	at to	*
PRODUCTION Put to producting														
Put to producting														
emulsion;% water; and% sediment. Gravity. Be	Put to p	roducing			····-									
Gallons gasoline per 1,000 cu. ft. of gas. 3,040,000 Rock pressure, lbs. per sq. in	The proc	duction of	the fir	st 24 ho	urs was	~	<u></u>	barr	els of	fluid of wh	ich		% was oil;	
EMPLOYEES T.B.Hammond Driller C.G.Keyes FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records.														
T.B.Hammond Driller Driller C.G.Keyes Driller Driller FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records.									ons ga	asoline per	1,000 сі	u. ft. of	gas. 3,0)40 ,000
T.B.Hammond Driller Driller C.G.Keyes Driller Drille FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records.	Rock pr	essure, lb	s. per	sq. 111	300	#			Er:					
FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records.				.										
FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records.							, Dri D ri	iller Lller						Drille
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and a work done on it so far as can be determined from available records.				. K	•									Dillio
work done on it so far as can be determined from available records.	Ihereh	/ gwaar o	r affir	n that t								ect reco	rd of the	well and of
Subscribed and sworn to before me this Place Place Date day of	-										.a. COLF	1600	a or the	wen and al
Subscribed and sworn to before me this Place Place Name 7. VI Ly to													~	
day of	Subscrib	oed and s	wo r n te	o before	me this_					Place			Date	- 3 (
·	day of						19		ame_	- 7 7,	V.	11 cc	16	

Position____owner

Representing Company or Operator

Address Roswell New Mex.

Notary Public

My Commission expires_____

FROM	ro	THICKNESS IN FEET	RMATION RECORD	FORMATION
surface 34 40 175 181 358 454 466 931 970 1117	34 40 175 181 358 454 466 931 970 1117 1131	34 6 135 6 177 96 12 366 39 147	red beds lime gravel salt red beds & gyp anhy anhy & shl anhy & brown shl lm lm & anhy lm grey lm & anhy red sand	
1342 1376 1571 1650 1692 1705	1376 1571 1650 1692 1705 1706	211 34 149 79 42 13	lm & anhy gas sand anhy lm grey lm grey hard gas sand anhy	
• •				
	į			
!				
;				
; ;				

. .