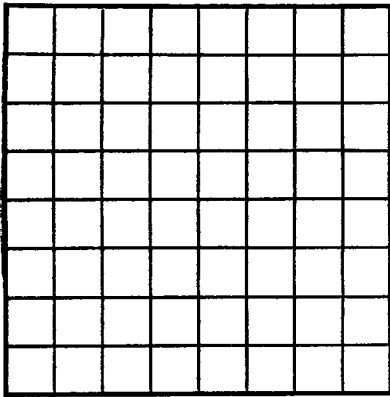
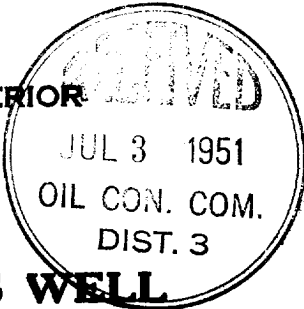


Form 9-380

U. S. LAND OFFICE NM
SERIAL NUMBER 0696
LEASE OR PERMIT TO PROSPECT _____



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



LOG OF OIL OR GAS WELL

LOCATE WELL CORRECTLY

Company Delhi Oil Corporation Address 1315 Pacific Ave., Dallas, Texas
Lessor or Tract Atlantic Field Blanco State New Mexico
Well No. 1-7 Sec. 27 T. 31 R. 10 Meridian NMPM County San Juan
Location 1650 ft. N. of N Line and 990 ft. E. of E Line of section 27 Elevation 6250 C.L.
(Derrick floor relative to sea level)

The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.

Signed J. B. Howell
Date June 30, 1951 Title Superintendent

The summary on this page is for the condition of the well at above date.

Commenced drilling May 26, 1951 Finished drilling June 18, 1951

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 4628 to 4806 - 0 No. 4, from _____ to _____
No. 2, from 5760 to 5340 - 0 No. 5, from _____ to _____
No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from _____ to _____ No. 3, from _____ to _____
No. 2, from _____ to _____ No. 4, from _____ to _____

CASING RECORD

Size casing	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	Perforated		Purpose
							From—	To—	
<u>10 3/4</u>	<u>40.00</u>	<u>8RT</u>	<u>Hallib.</u>	<u>189</u>	<u>None</u>	<u>Surface</u>			<u>Surface</u>
<u>10 3/4</u>	<u>38.5</u>	<u>8RT</u>	<u>Hallib.</u>	<u>189</u>	<u>None</u>	<u>Surface</u>			<u>Surface</u>
<u>10 3/4</u>	<u>38.5</u>	<u>8RT</u>	<u>Hallib.</u>	<u>189</u>	<u>None</u>	<u>Surface</u>			<u>Surface</u>
<u>7"</u>	<u>20</u>	<u>8RT</u>	<u>Reph.</u>	<u>1635</u>	<u>None</u>	<u>Surface</u>			<u>Long string</u>
<u>2"</u>	<u>4.70</u>	<u>8RT</u>	<u>Reph.</u>	<u>4616</u>	<u>None</u>	<u>Surface</u>			<u>Production</u>

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
<u>10 3/4</u>	<u>260</u>	<u>200</u>	<u>Hallib.</u>		
<u>7"</u>	<u>4620</u>	<u>200</u>	<u>Hallib.</u>	<u>9.3</u>	
<u>2"</u>	<u>4631</u>				

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth set _____
Adapters—Material _____ Size _____

SHOOTING RECORD

Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out
<u>qts.</u>	<u>tin</u>	<u>SNG</u>	<u>1960</u>	<u>6/19/51</u>	<u>4710-5473</u>	<u>TD - 5468</u>

TOOLS USED

Rotary tools were used from _____ feet to 468 feet, and from _____ feet to _____ feet
Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

DATES

Put to producing well shut in 6/23, 1951
The production for the first 24 hours was _____ barrels of fluid of which _____ % was oil; _____ %
emulsion; _____ % water; and _____ % sediment. Gravity, °Bé. _____
If gas well, NO ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas _____
Rock pressure, lbs. per sq. in. _____

EMPLOYEES

J. W. Sprayberry, Driller H. Young, Driller
V. A. Zarlingo, Driller H. L. Talbert, Driller

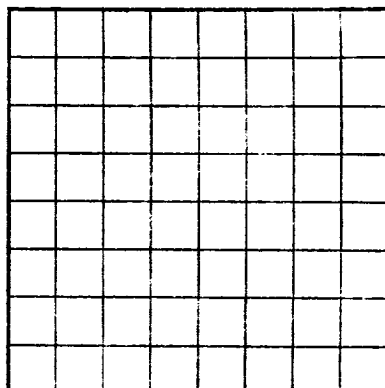
FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
<u>0</u>	<u>320</u>	<u>320</u>	<u>Shale</u>
<u>320</u>	<u>385</u>	<u>65</u>	<u>Sand</u>
<u>385</u>	<u>425</u>	<u>40</u>	<u>Shale</u>
<u>425</u>	<u>435</u>	<u>10</u>	<u>Sand</u>
<u>435</u>	<u>522</u>	<u>87</u>	<u>Shale</u>
<u>522</u>	<u>545</u>	<u>23</u>	<u>Sand</u>
<u>545</u>	<u>590</u>	<u>45</u>	<u>Shale</u>
<u>590</u>	<u>610</u>	<u>20</u>	<u>Sand</u>
<u>610</u>	<u>625</u>	<u>15</u>	<u>Shale</u>
<u>625</u>	<u>645</u>	<u>20</u>	<u>Sand</u>
<u>645</u>	<u>705</u>	<u>60</u>	<u>Shale</u>
<u>705</u>	<u>935</u>	<u>230</u>	<u>Interbedded sand and shale</u>
<u>935</u>	<u>1005</u>	<u>70</u>	<u>Massive, coarse grain sandstone, w/thin beds</u>
<u>1005</u>	<u>1108</u>	<u>103</u>	<u>Shale</u>
<u>1108</u>	<u>1123</u>	<u>15</u>	<u>Sand</u>
<u>1123</u>	<u>1165</u>	<u>42</u>	<u>Shale</u>
<u>1165</u>	<u>1210</u>	<u>45</u>	<u>Sand</u>
<u>1210</u>	<u>1332</u>	<u>122</u>	<u>Shale w/thin beds of sand</u>
<u>1332</u>	<u>1385</u>	<u>53</u>	<u>Shale</u>
<u>1385</u>	<u>1422</u>	<u>37</u>	<u>Shale</u>
<u>1422</u>	<u>1480</u>	<u>58</u>	<u>Sand</u>
<u>1480</u>	<u>1615</u>	<u>135</u>	<u>Shale</u>
<u>1615</u>	<u>1673</u>	<u>58</u>	<u>Sand</u>
<u>1673</u>	<u>2575</u>	<u>902</u>	<u>Shale w/numerous thick sand lenses. Top of</u>

FORMATION RECORD—Continued

U. S. LAND OFFICE
SERIAL NUMBER
PLEASE OR PERMIT TO PROSPECTUNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL



LOCATE WELL CORRECTLY

Company _____
Lessor or Tract _____
Well No. _____ Sec. _____ T. _____ R. _____ Meridian _____
Location _____ of _____ Line and _____ of _____
Elevation _____
The information given herewith is a complete and correct record of the well and all work done thereon
so far as can be determined from all available records.
Signed _____
Title _____
Date _____

The summary on this page is for the condition of the well at above date.

Commenced drilling _____ 19____
Finished drilling _____ 19____

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from _____ to _____
No. 2, from _____ to _____
No. 3, from _____ to _____
No. 4, from _____ to _____
No. 5, from _____ to _____
No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from _____ to _____
No. 2, from _____ to _____
No. 3, from _____ to _____
No. 4, from _____ to _____

CASING RECORD

Casing	Size	Weight	Threads per	Make	Amount	Kind of shoe	Cut and pulled from	Perforated	Purpose
								From—	To—

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "backed" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

HISTORY OF OIL OR GAS WELL

U. S. GOVERNMENT PRINTING OFFICE 16-43004-1

MUDGING AND CEMENTING RECORD

Size of casing	Weight of casing	Number sacks of cement	Method used	Mud used	Amount of mud used

PLUGS AND ADAPTERS

Leaving plug—Material	Length	Size	Depth set

SHOOTING RECORD

Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out

TOOLS USED

Rotary tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet.
Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet.

DATES

The production for the first 24 hours was _____ barrels of fluid of which _____ % was oil; _____ % was gas.
It was well _____ per 24 hours _____
Rock pressure, lbs. per sq. in. _____
Emulsion; _____ % water; and _____ % sediment.
Put to producing _____ 19____
Gallons gasoline per 1,000 cu. ft. of gas _____
Gravity, °Bé. _____

EMPLOYEES

Driller _____
Driller _____
Driller _____

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
5275	5268	393	Interbedded coal, shale, and sand, Top of
5268	5260	22	Sand top of Pleistocene cliffs @ 2968'.
5260	5250	1661	Shale and sand, top of Pleistocene cliffs @ 2990'
5250	5240	192	Sand & shales of sandy shale. Top of
5240	5230	35	Gravel house @ 4611'.
5230	5220	35	Interbedded coal, shale, and sand. Top of
5220	5210	180	Sand, top of Point Lookout @ 5160'.
5210	5200	178	Sand, top of Point Lookout @ 5160'.
5200	5190	5160	Interbedded coal, shale, and sand. Top of
5190	5180	5160	Gravel house @ 4611'.
5180	5170	192	Sand & shales of sandy shale. Top of
5170	5160	1661	Shale and sand, top of Pleistocene cliffs @ 2990'
5160	5150	22	Sand top of Pleistocene cliffs @ 2968'.
5150	5140	393	Interbedded coal, shale, and sand, Top of
5140	5130	393	Interbedded coal, shale, and sand, Top of
5130	5120	393	Interbedded coal, shale, and sand, Top of
5120	5110	393	Interbedded coal, shale, and sand, Top of
5110	5100	393	Interbedded coal, shale, and sand, Top of
5100	5090	393	Interbedded coal, shale, and sand, Top of
5090	5080	393	Interbedded coal, shale, and sand, Top of
5080	5070	393	Interbedded coal, shale, and sand, Top of
5070	5060	393	Interbedded coal, shale, and sand, Top of
5060	5050	393	Interbedded coal, shale, and sand, Top of
5050	5040	393	Interbedded coal, shale, and sand, Top of
5040	5030	393	Interbedded coal, shale, and sand, Top of
5030	5020	393	Interbedded coal, shale, and sand, Top of
5020	5010	393	Interbedded coal, shale, and sand, Top of
5010	5000	393	Interbedded coal, shale, and sand, Top of
5000	4990	393	Interbedded coal, shale, and sand, Top of
4990	4980	393	Interbedded coal, shale, and sand, Top of
4980	4970	393	Interbedded coal, shale, and sand, Top of
4970	4960	393	Interbedded coal, shale, and sand, Top of
4960	4950	393	Interbedded coal, shale, and sand, Top of
4950	4940	393	Interbedded coal, shale, and sand, Top of
4940	4930	393	Interbedded coal, shale, and sand, Top of
4930	4920	393	Interbedded coal, shale, and sand, Top of
4920	4910	393	Interbedded coal, shale, and sand, Top of
4910	4900	393	Interbedded coal, shale, and sand, Top of
4900	4890	393	Interbedded coal, shale, and sand, Top of
4890	4880	393	Interbedded coal, shale, and sand, Top of
4880	4870	393	Interbedded coal, shale, and sand, Top of
4870	4860	393	Interbedded coal, shale, and sand, Top of
4860	4850	393	Interbedded coal, shale, and sand, Top of
4850	4840	393	Interbedded coal, shale, and sand, Top of
4840	4830	393	Interbedded coal, shale, and sand, Top of
4830	4820	393	Interbedded coal, shale, and sand, Top of
4820	4810	393	Interbedded coal, shale, and sand, Top of
4810	4800	393	Interbedded coal, shale, and sand, Top of
4800	4790	393	Interbedded coal, shale, and sand, Top of
4790	4780	393	Interbedded coal, shale, and sand, Top of
4780	4770	393	Interbedded coal, shale, and sand, Top of
4770	4760	393	Interbedded coal, shale, and sand, Top of
4760	4750	393	Interbedded coal, shale, and sand, Top of
4750	4740	393	Interbedded coal, shale, and sand, Top of
4740	4730	393	Interbedded coal, shale, and sand, Top of
4730	4720	393	Interbedded coal, shale, and sand, Top of
4720	4710	393	Interbedded coal, shale, and sand, Top of
4710	4700	393	Interbedded coal, shale, and sand, Top of
4700	4690	393	Interbedded coal, shale, and sand, Top of
4690	4680	393	Interbedded coal, shale, and sand, Top of
4680	4670	393	Interbedded coal, shale, and sand, Top of
4670	4660	393	Interbedded coal, shale, and sand, Top of
4660	4650	393	Interbedded coal, shale, and sand, Top of
4650	4640	393	Interbedded coal, shale, and sand, Top of
4640	4630	393	Interbedded coal, shale, and sand, Top of
4630	4620	393	Interbedded coal, shale, and sand, Top of
4620	4610	393	Interbedded coal, shale, and sand, Top of
4610	4600	393	Interbedded coal, shale, and sand, Top of
4600	4590	393	Interbedded coal, shale, and sand, Top of
4590	4580	393	Interbedded coal, shale, and sand, Top of
4580	4570	393	Interbedded coal, shale, and sand, Top of
4570	4560	393	Interbedded coal, shale, and sand, Top of
4560	4550	393	Interbedded coal, shale, and sand, Top of
4550	4540	393	Interbedded coal, shale, and sand, Top of
4540	4530	393	Interbedded coal, shale, and sand, Top of
4530	4520	393	Interbedded coal, shale, and sand, Top of
4520	4510	393	Interbedded coal, shale, and sand, Top of
4510	4500	393	Interbedded coal, shale, and sand, Top of
4500	4490	393	Interbedded coal, shale, and sand, Top of
4490	4480	393	Interbedded coal, shale, and sand, Top of
4480	4470	393	Interbedded coal, shale, and sand, Top of
4470	4460	393	Interbedded coal, shale, and sand, Top of
4460	4450	393	Interbedded coal, shale, and sand, Top of
4450	4440	393	Interbedded coal, shale, and sand, Top of
4440	4430	393	Interbedded coal, shale, and sand, Top of
4430	4420	393	Interbedded coal, shale, and sand, Top of
4420	4410	393	Interbedded coal, shale, and sand, Top of
4410	4400	393	Interbedded coal, shale, and sand, Top of
4400	4390	393	Interbedded coal, shale, and sand, Top of
4390	4380	393	Interbedded coal, shale, and sand, Top of
4380	4370	393	Interbedded coal, shale, and sand, Top of
4370	4360	393	Interbedded coal, shale, and sand, Top of
4360	4350	393	Interbedded coal, shale, and sand, Top of
4350	4340	393	Interbedded coal, shale, and sand, Top of
4340	4330	393	Interbedded coal, shale, and sand, Top of
4330	4320	393	Interbedded coal, shale, and sand, Top of
4320	4310	393	Interbedded coal, shale, and sand, Top of
4310	4300	393	Interbedded coal, shale, and sand, Top of
4300	4290	393	Interbedded coal, shale, and sand, Top of
4290	4280	393	Interbedded coal, shale, and sand, Top of
4280	4270	393	Interbedded coal, shale, and sand, Top of
4270	4260	393	Interbedded coal, shale, and sand, Top of
4260	4250	393	Interbedded coal, shale, and sand, Top of
4250	4240	393	Interbedded coal, shale, and sand, Top of
4240	4230	393	Interbedded coal, shale, and sand, Top of
4230	4220	393	Interbedded coal, shale, and sand, Top of
4220	4210	393	Interbedded coal, shale, and sand, Top of
4210	4200	393	Interbedded coal, shale, and sand, Top of
4200	4190	393	Interbedded coal, shale, and sand, Top of
4190	4180	393	Interbedded coal, shale, and sand, Top of
4180	4170	393	Interbedded coal, shale, and sand, Top of
4170	4160	393	Interbedded coal, shale, and sand, Top of
4160	4150	393	Interbedded coal, shale, and sand, Top of
4150	4140	393	Interbedded coal, shale, and sand, Top of
4140	4130	393	Interbedded coal, shale, and sand, Top of
4130	4120	393	Interbedded coal, shale, and sand, Top of
4120	4110	393	Interbedded coal, shale, and sand, Top of
4110	4100	393	Interbedded coal, shale, and sand, Top of
4100	4090	393	Interbedded coal, shale, and sand, Top of
4090	4080	393	Interbedded coal, shale, and sand, Top of
4080	4070	393	Interbedded coal, shale, and sand, Top of
4070	4060	393	Interbedded coal, shale, and sand, Top of
4060	4050	393	Interbedded coal, shale, and sand, Top of
4050	4040	393	Interbedded coal, shale, and sand, Top of
4040	4030	393	Interbedded coal, shale, and sand, Top of
4030	4020	393	Interbedded coal, shale, and sand, Top of
4020	4010	393	Interbedded coal, shale, and sand, Top of
4010	4000	393	Interbedded coal, shale, and sand, Top of
4000	3990	393	Interbedded coal, shale, and sand, Top of
3990	3980	393	Interbedded coal, shale, and sand, Top of
3980	3970	393	Interbedded coal, shale, and sand, Top of
3970	3960	393	Interbedded coal, shale, and sand, Top of
3960	3950	393	Interbedded coal, shale, and sand, Top of
3950	3940	393	Interbedded coal, shale, and sand, Top of
3940	3930	393	Interbedded coal, shale, and sand, Top of
3930	3920	393	Interbedded coal, shale, and sand, Top of
3920	3910	393	Interbedded coal, shale, and sand, Top of
3910	3900	393	Interbedded coal, shale, and sand, Top of
3900	3890	393	Interbedded coal, shale, and sand, Top of
3890	3880	393	Interbedded coal, shale, and sand, Top of
3880	3870	393	Interbedded coal, shale, and sand, Top of
3870	3860	393	Interbedded coal, shale, and sand, Top of
3860	3850	393	Interbedded coal, shale, and sand, Top of
3850	3840	393	Interbedded coal, shale, and sand, Top of
3840	3830	393	Interbedded coal, shale, and sand, Top of
3830	3820	393	Interbedded coal, shale, and sand, Top of
3820	3810	393	Interbedded coal, shale, and sand, Top of
3810	3800	393	Interbedded coal, shale, and sand, Top of
3800	3790	393	Interbedded coal, shale, and sand, Top of
3790	3780	393	Interbedded coal, shale, and sand, Top of
3780	3770	393	Interbedded coal, shale, and sand, Top of
3770	3760	393	Interbedded coal, shale, and sand, Top of
3760	3750	393	Interbedded coal, shale, and sand, Top of
3750	3740	393	Interbedded coal, shale, and sand, Top of
3740	3730	393	Interbedded coal, shale, and sand, Top of
3730	3720	393	Interbedded coal, shale, and sand, Top of
3720	3710	393	Interbedded coal, shale, and sand, Top of
3710	3700	393	Interbedded coal, shale, and sand, Top of
3700	3690	393	Interbedded coal, shale, and sand, Top of
3690	3680	393	Interbedded coal, shale, and sand, Top of
3680	3670	393	Interbedded coal, shale, and sand, Top of
3670	3660	393	Interbedded coal, shale, and sand, Top of
3660	3650	393	Interbedded coal, shale, and sand, Top of
3650	3640	393	Interbedded coal, shale, and sand, Top of
3640	3630	393	Interbedded coal, shale, and sand, Top of
3630	3620	393	Interbedded coal, shale, and sand, Top of
3620	3610	393	Interbedded coal, shale, and sand, Top of
3610	3600	393	Interbedded coal, shale, and sand, Top of
3600	3590	393	Interbedded coal, shale, and sand, Top of
3590	3580	393	Interbedded coal, shale, and sand, Top of
3580	3570	393	Interbedded coal, shale, and sand, Top of
3570	3560	393	Interbedded coal, shale, and sand, Top of
3560	3550	393	Interbedded coal, shale, and sand, Top of
3550	3540	393	Interbedded coal, shale, and sand, Top of
3540	3530	393	Interbedded coal, shale, and sand, Top of
3530	3520	393	Interbedded coal, shale, and sand, Top of
3520	3510	393	Interbedded coal, shale, and sand, Top of
3510	3500	393	Interbedded coal, shale, and sand, Top of
3500	3490	393	Interbedded coal, shale, and sand, Top of
3490	3480	393	Interbedded coal, shale, and sand, Top of
3480	3470	393	Interbedded coal, shale, and sand, Top of
3470	3460	393	Interbedded coal, shale, and sand, Top of
3460	3450	393	Interbedded coal, shale, and sand, Top of
3450	3440	393	Interbedded coal, shale, and sand, Top of
3440	3430	393	Interbedded coal, shale, and sand, Top of
3430	3420	393	Interbedded coal, shale, and sand, Top of
3420	3410	393	Interbedded coal, shale, and sand, Top of
3410	3400	393	Interbedded coal, shale, and sand, Top of
3400	3390	393	Interbedded coal, shale, and sand, Top of
3390	3380	393	Interbedded coal, shale, and sand, Top of
3380	3370	393	Interbedded coal, shale, and sand, Top of
3370	3360	393	Interbedded coal, shale, and sand, Top of
3360	3350	393	Interbedded coal, shale, and sand, Top of
3350	3340	393	Interbedded coal, shale, and sand, Top of
3340	3330	393	Interbedded coal, shale, and sand, Top of
3330	3320	393	Interbedded coal, shale, and sand, Top of
3320	3310	393	Interbedded coal, shale, and sand, Top of
3310	3300	393	Interbedded coal, shale, and sand, Top of
3300	3290	393	Interbedded coal, shale, and sand, Top of
3290	3280	393	Interbedded coal, shale, and sand, Top of
3280	3270	393	Interbedded coal, shale, and sand, Top of
3270	3260	393	Interbedded coal, shale, and sand, Top of
3260	3250	393	Interbedded coal, shale, and sand, Top of
3250	3240	393	Interbedded coal, shale, and sand, Top of
3240	3230	393	Interbedded coal, shale, and sand, Top of
3230	3220	393	Interbedded coal, shale, and sand, Top of
3220	3210	393	Interbedded coal, shale, and sand, Top of
3210	3200	393	Interbedded coal, shale, and sand, Top of
3200	3190	393	Interbedded coal, shale, and sand, Top of
3190	3180	393	Interbedded coal, shale, and sand, Top of
3180	3170	393	Interbedded coal, shale, and sand, Top of
3170	3160	393	Interbedded coal, shale, and sand, Top of
3160	3150	393	Interbedded coal, shale, and sand, Top of
3150	3140	393	Interbedded coal, shale, and sand, Top of
3140	3130	393	Interbedded coal, shale, and sand, Top of
3130	3120	393	Interbedded coal, shale, and sand, Top of
3120	3110	393	Interbedded coal, shale, and sand, Top of
3110	3100	393	Interbedded coal, shale, and sand, Top of
3100	3090	393	Interbedded coal, shale, and sand, Top of
3090	3080	393	Interbedded coal, shale, and sand, Top of
3080	3070	393	Interbedded coal, shale, and sand, Top of
3070	3060	393	Interbedded coal, shale, and sand, Top of
3060	3050	393	Interbedded coal, shale, and sand, Top of
3050	3040	393	Interbedded coal, shale, and sand, Top of
3040	3030	393	Interbedded coal, shale, and sand, Top of
3030	3020	393	Interbedded coal, shale, and sand, Top of
3020	3010	393	Interbedded coal, shale, and sand, Top of
3010	3000	393	Interbedded coal, shale, and sand, Top of
3000	2990	393	Interbedded coal, shale, and sand, Top of
2990	2980	393	Interbedded coal, shale, and sand, Top of
2980	2970	393	Interbedded coal, shale, and sand, Top of
2970	2960	393	Interbedded coal, shale, and sand, Top of
2960	2950	393	Interbedded coal, shale, and sand, Top of
2950	2940	393	Interbedded coal, shale, and sand, Top of
2940	2930	393	Interbedded coal, shale, and sand, Top of
2930	2920	393	Interbedded coal, shale, and sand, Top of
2920	2910	393	Interbedded coal, shale, and sand, Top of
2910	2900	393	Interbedded coal, shale, and sand, Top of
2900	2890	393	Interbedded coal, shale, and sand, Top of
2890	2880	393	Interbedded coal, shale, and sand, Top of
2880	2870	393	Interbedded coal, shale, and sand, Top of
2870	2860	393	Interbedded coal, shale, and sand, Top of
2860	2850	393	Interbedded coal, shale, and sand, Top of
2850	2840	393	Interbedded coal, shale, and sand, Top of
2840	2830	393	Interbedded coal, shale, and sand, Top of
2830	2820	393	Interbedded coal, shale, and sand, Top of
2820	2810	393	Interbedded coal, shale, and sand, Top of
2810	2800	393	Interbedded coal, shale, and sand, Top of
2800	2790	393	Interbedded coal, shale, and sand, Top of
2790	2780	393	Interbedded coal, shale, and sand, Top of
2780	2770	393	Interbedded coal, shale, and sand, Top of
2770	2760	393	Interbedded coal, shale, and sand, Top of
2760	2750	393	Interbedded coal, shale, and sand, Top of
2750	2740	393	Interbedded coal, shale, and sand, Top of
2740	2730	393	Interbedded coal, shale, and sand, Top of
2730	2720	393	Interbedded coal, shale, and sand, Top of
2720	2710	393	Interbedded coal, shale, and sand, Top of
2710	2700	393	Interbedded coal, shale, and sand, Top of
2700	2690	393	Interbedded coal, shale, and sand, Top of
2690	2680	393	Interbedded coal, shale, and sand, Top of
2680	2670	393	Interbedded coal, shale, and sand, Top of
2670	2660	393	Interbedded coal, shale, and sand, Top of
2660	2650		